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Future Visions and Policy Recommendations for ASEAN Member States (AMSs) based on Estimations of Industrial Property Applications

Ву

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Future Visions and Policy Recommendations for ASEAN Member States (AMSs) based on Estimations of Industrial Property Applications

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Executive Summary

1. Subject of the Project

Study for providing future visions and policy recommendations to ASEAN Member States (AMS) to deal with the increased number of industrial property applications and backlogs based on the economic growth outlook and number of industrial property applications for AMS.

2. Background and Objectives of the Project

The number of industrial property applications in AMS has been increasing in recent years due to the rapid economic growth in the region. This increase is expected to continue in the future. Accordingly, the workload of the examination process in Intellectual Property Offices (IPOs) is also expected to continue to increase. Therefore, unless each IPO takes measures against the increasing workload, it could result in an increase in backlogs and delays in the responses from IPOs (office actions). Delays in the responses from IPOs would be detrimental to the progress of technological innovation and would probably not be welcomed by domestic or international companies. In this context, the IPOs of AMS should take appropriate measures to improve the delivery of Intellectual Property (IP) services and prevent any increase in backlogs. Quantitative analysis through the 'IPO outlook approach' is needed to examine the potential for workload reduction for each IPO.

The objective of the study is to clarify the outlook for AMS by presenting the economic growth outlook and number of industrial property applications of AMS based on current economic data; to calculate how the examination period and the backlog situation will change; and to identify the similarities and differences in measures and practices among AMS. This study will also suggest measures and the practices to be taken to improve the delivery of IP services, including the backlog situation at each IPO in AMS. Moreover, it will provide helpful information for companies that are in, or will be in, AMS.

Another objective of this study is related to the number of residential patent applications in AMS. We will focus on the factors that have positive impacts on increasing the number of patent applications by local applicants, which promote local innovations and technological improvements together with the development of local industries. There must be certain

drivers that increase the number of residential patent applications. We will clarify these driving factors and propose necessary actions together with future estimates of resident patent applications.

3. Countries surveyed:

ASEAN Member States and Japan

4. Survey Items:

- 1) Economic data that are available in AMS
- 2) Statistical data that are available in AMS
- 3) Economic growth outlook of each AMS
- 4) Outlook on the number of industrial property applications in each IPO in AMS
- 5) Outlook on the examination period and the backlog situation
- 6) Measures (legal systems, fee schedules, human resources, information technology (IT), operations management, and outsourcing of operations, etc.) and practices taken in the past at each IPO in AMS
- 7) Measures (legal systems, fee schedules, human resources, IT, operations management, and outsourcing of operations, etc.) and practices to be taken to improve the delivery of IP services, including the backlog situation at each IPO in AMS
- 8) Driving factors to increase the number of resident patent applications
- 9) Measures for increasing the number of resident patent applications in AMS

5. Initial Methodologies of the Project

Economic data from all possible countries, including from Europe, the United States (US), Japan, China, the Republic of Korea, and other ASEAN countries, to carry out statistical analysis to extract the influential factors on gross domestic product (GDP) and its growth rate. The influential factors are defined for a group of developed countries and a group of developing countries, which can be used for the estimation of industrial property applications. Based on the estimates, collaboration with IP experts in targeting countries will be conducted to analyse the number of industrial property applications and the backlog situation, etc. by collecting domestic data.

6. Approaches

In economics, total factor productivity (TFP) is used to measure economic efficiency. Thus, as a first step, the Working Group decided to verify whether TFP can become an influential factor. Unfortunately, since there was no significant correlation found in terms of applications in IPs and TFP in Japan (please see the details in Chapter 6 of the final report), this parameter could not be applied to the ASEAN countries. In addition, there are not sufficient data available in public databases to calculate the TFP. Labour productivity is publicly available for OECD countries in the OECD's database, including Indonesia but excluding the other ASEAN countries. Moreover, ASEAN countries are not capable of providing their own internal data within the designated period. Therefore, it is not possible to validate the correlation between TFP (even labour productivity) and IP applications in ASEAN countries.

It is not necessary to set common variables for all the ASEAN countries in the analysis since each country's economy is different. In order to find the different sets of variables for each country, data were extracted from the World Bank database based on categories, i.e. economy and growth; education; energy and mining; science and technology; and trade.

7. Actual Methodologies

The number of industrial property applications in the future can be estimated by multipleregression analysis as below.

Growth rate (IP applications by residents) = $a_1X_1+a_2X_2+a_3X_3+...+$ constant

Growth rate (IP applications by non-residents) = $b_1X_1+b_3X_3+b_5X_5...+$ constant

 X_1 , X_2 ... are the factors (e.g. R&D expenditure, foreign direct investment (FDI), GDP, and education) that show significance for the number of applications. The applied factors are different from country to country, but the factors are within the following categories.

- ✓ Economy and growth
- ✓ Education
- ✓ Energy and mining
- ✓ Science and technology
- ✓ Trade

In the selection of the relevant factors X_1 , X_2 , ..., for countries with too many variables to run the multi-regression analysis, resulting in errors due to exceeding the software (SPSS) limit, correlation analysis was performed using World Bank data (e.g. R&D expenditure, FDI, GDP, and education) and the number of applications in each country. The factors that show sufficient correlation has been selected.

Coefficients a_1 , b_1 , ... are calculated by using multiple regression analysis with a stepwise method. X_1 , X_2 , ... are the driving factors that have positive impacts on increasing the number of IP applications, and the number of applications is calculated by using these results with linear approximation.

8. Comparative Analysis for ASEAN Member States, Except Myanmar

Based on their number of IP applications, the ASEAN states were divided into two groups: Group A, the group with relatively lower IP applications (Brunei Darussalam, Lao PDR, and Cambodia), and Group B, the rest of the countries (excluding Myanmar).

In Group A, Brunei's ratio of patent applications by residents will increase in the future, while the Lao PDR and Cambodia's ratios will remain very low. All of the countries in Group A will maintain similar ratios for design applications by residents in the future. Cambodia will keep its relatively higher ratio (around 40%) compared to the Lao PDR and Brunei (between 5% and 10%). However, all three Group A countries will have similar ratios of trademark applications by residents in the future.

In Group B, the ratio of patent applications by residents for all countries remains low (less than 25%) over the forecasting period. The ratio of design applications by residents remains similar and is located between 30% and 75%. Indonesia, the Philippines, Malaysia, and Viet Nam are above 50%, while Thailand and Singapore are below 40%. The ratio of trademark applications by residents remains similar at above 40%, except for Singapore at nearly 30%. The ratio of utility model applications by residents remains above 60%. Although Viet Nam's ratio will reach 100% in 2029, Indonesia's will gradually decrease from 2017. (Please see the details in Chapter 11 of the final report.)

The variables for which the coefficients are positive in the multi-regression for IP applications by residents were compared. Most of the AMS have unique sets, but the similarities are the following (please see the details in Chapter 11 of the final report).

For patents, most variables differ for each country, except 1) 'government expenditure on education, total (% of GDP)', 2) 'net official development assistance received (current US\$)', and 3) 'trade (% of GDP)', which are common in more than two countries: 1) Viet Nam, the Lao PDR, and Brunei; 2) Thailand and the Lao PDR; and 3) Indonesia and the Lao PDR, respectively. For design, the common variables for more than two countries are 'armed forces personnel, total' and 'Internet users (per 100 people)' in Indonesia and Singapore, and in Singapore and the Lao PDR, respectively.

For trademarks, most variables differ for each country, except 1) 'ICT service exports (BoP, current US\$)', 2) 'Internet users (per 100 people)', and 3) 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)', which are common in more than two countries, 1) Indonesia and Thailand, 2) Lao PDR and Cambodia, and 3) Malaysia and Viet Nam.

The common variable for the utility model in more than two countries is 'scientific and technical journal articles', in Indonesia and Thailand.

9. Backlog Analysis

The Working Group has requested each IPO in the AMS to provide the historical data necessary to perform the backlog analysis. However, it was difficult for the AMS to provide the data. In particular, some countries' IPOs indicated that they would not be participating in the backlog analysis. Therefore, measures and practices taken in the past in each AMS were not available, either.

10. Conclusion

Using WIPO and World Bank data, forecasting of the number of IP applications for each ASEAN country has been performed in terms of patents, design, trademarks, and the utility model. In practice, the number of industrial property applications in the future was estimated by multiple-regression analysis using historical data provided by public or government sources. The fluctuations seen in the historical number of IP applications extracted from the WIPO database may be the result of system revisions in each country or participation in international treaties, such as the Patent Cooperation Treaty (PCT), the Hague Protocol, and the Madrid Protocol.

In addition, Indonesia has periods without data on IP applications reported to WIPO. Thus, some years were substituted using values from linear interpolation, i.e. design (2010–2012).

Overall, the forecast shows that patent applications by residents will remain at low rates (10%–20%), although the total number of the four IP applications will increase in each AMS. As long as this forecast is unchanged, most of the patent rights holders will be with companies owned by non-residents. Therefore, the competitiveness that domestic companies usually have against foreign companies cannot be fostered in the future. This will lead to the situation where each AMS is exposed to highly significant risk.

Historically, industrial property applications by residents in most AMS have been lower compared to those by non-residents. However, the outlook for the number of industrial property applications of AMS clarified in this study shows steady growth in most AMS. The multi-regression analysis has also shown that the driving factors that contribute to increasing the number of IP applications by residents differ from country to country. Therefore, the individual driving factors and necessary actions should be presented or proposed to each government. This study is significant since it enables discovery of the relevant driving factors to increase the resident applications for each country.

Having said that, the case of Viet Nam can be illustrated as an example according to the multiregression analysis performed earlier. The findings by IP category are (1) 'high-technology
exports (current US\$)' should be increased to increase the resident patent applications. (2) In
the area of education, 'percentage of graduates from tertiary education graduating from
social sciences, business, and law programmes, both sexes (%)' and 'primary completion rate,
both sexes (%)' should be increased to increase the resident design applications. (3) Similarly,
'percentage of graduates from tertiary education graduating from social sciences, business,
and law programmes, both sexes (%)' should be increased to increase the resident trademark
applications. (4) 'Labour force participation rate, total (% of total population aged 15+)
(modelled ILO estimate)' should be increased to increase the resident utility model
applications. The forecast shows that except for patent applications, all the other IP
applications in Viet Nam by residents will increase in the future, while applications by nonresidents will decrease. This indicates that these driving factors for design, trademarks, and
the utility model have already made effective contributions for increasing the number of IP
applications by residents in Viet Nam, but still the number of patent applications by residents

is very low and should be improved in the future. To improve this situation, 'high-technology exports' in Viet Nam will become an effective driving factor for increasing the ratio by residents in the future. Keeping with this trend, 'high-technology export' can become a next targeted factor for Viet Nam to strengthen patents by residents. This cannot be achieved with only educational vehicles but should be promoted with political vehicles, such as new related measures and policies from local governments, including experts in the high-tech industry along with IP education.

In the next phase of this study, if possible, specific actions to increase the positive driving factors in each AMS can be discussed among experts nationwide not only from IP-related fields but also other fields, such as education, science and technology, politics, economics, environment, and energy. Then, ideally each AMS can share a common goal and some actions in the future so that all ASEAN Member States can pursue economic growth.

Overseas Activities (Presentations of Project Progress)

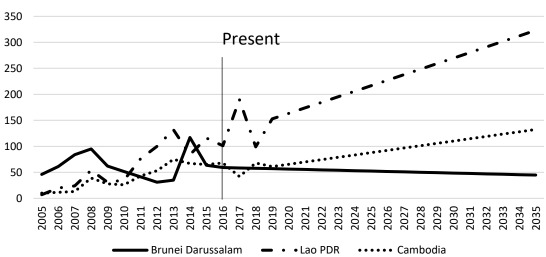
- 1. 11 August 2017, Brunei Darussalam Intellectual Property Office
- 2. 18 November 2017, National Office of Intellectual Property of Viet Nam
- 26 February 2018, Department of Intellectual Property, Vientiane, Lao PDR
- 4. 16 March 2018, Intellectual Property Corporation of Malaysia
- 5. 26 March 2018, ASEAN Working Group on Intellectual Property Cooperation (AWGIPC) in Brunei Darussalam
- 6. 25 April 2018, Department of Intellectual Property, Vientiane, Lao PDR
- 7. 31 July 2018, Intellectual Property Corporation of Malaysia
- 8. 2 August 2018, National Office of Intellectual Property of Viet Nam
- 9. 27 August 2018, Intellectual Property Office of the Philippines
- 4 September 2018, The Eighth Meeting of ASEAN–Japan Heads of Intellectual Property
 Offices, Singapore
- 11. 21 February 2019, Director of General, Intellectual Property, Jakarta, Indonesia
- 12. 25 June 2019, Department of Intellectual Property, Bangkok, Thailand
- 6 August 2019, The Ninth Meeting of ASEAN–Japan Heads of Intellectual Property Offices, Tokyo, Japan

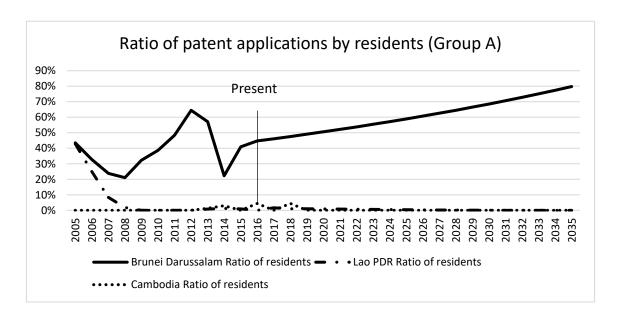
Appendix

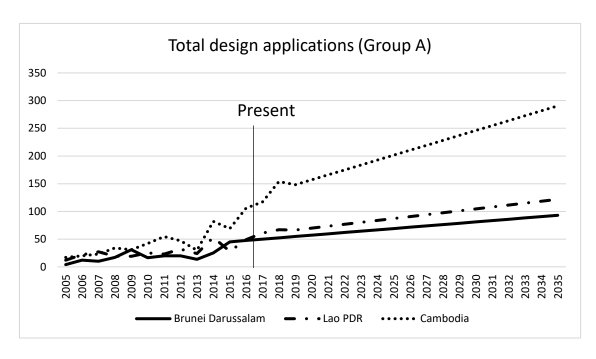
The fluctuations seen in the historical number of IP applications extracted from the WIPO database may be the result of system revisions in each country or participation in international treaties, such as the PCT, the Hague Protocol, and the Madrid Protocol.

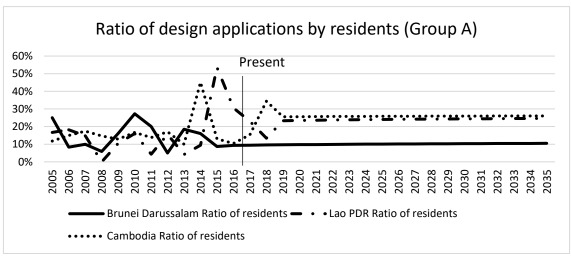
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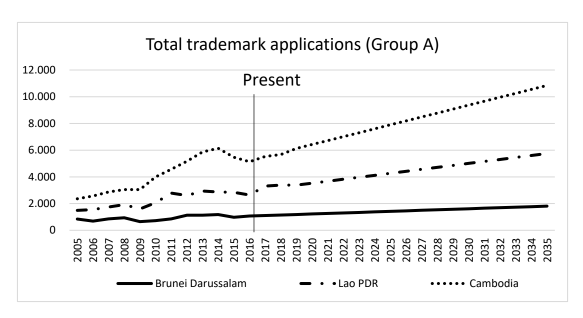


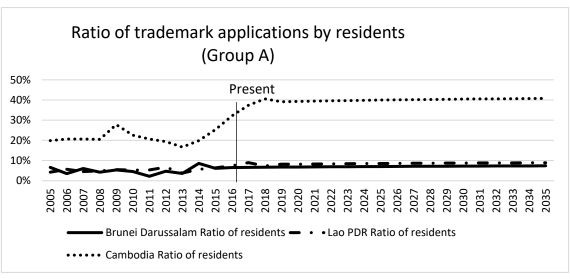


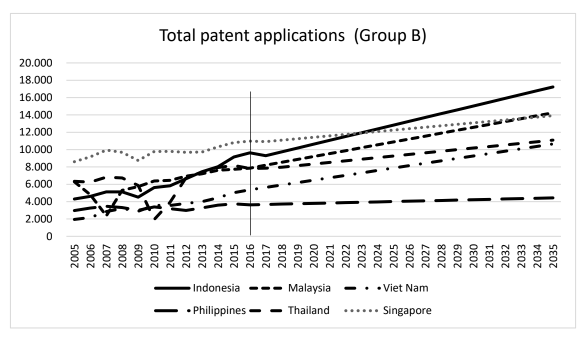


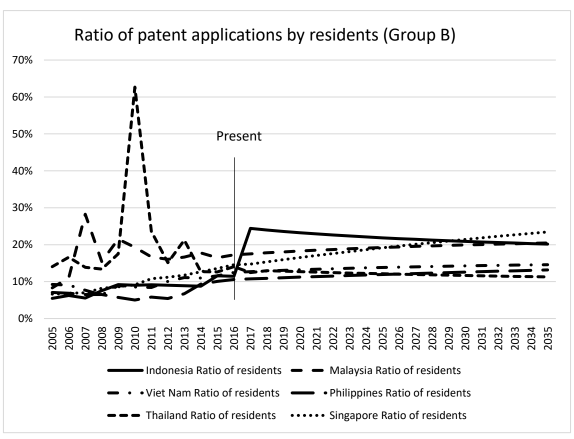


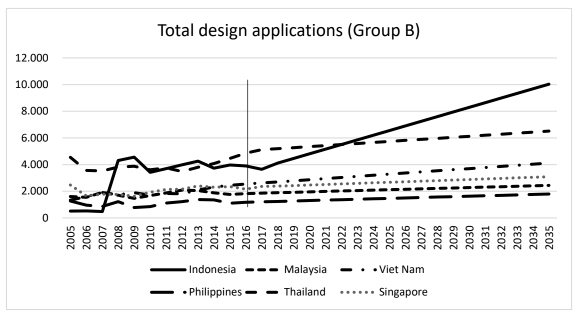


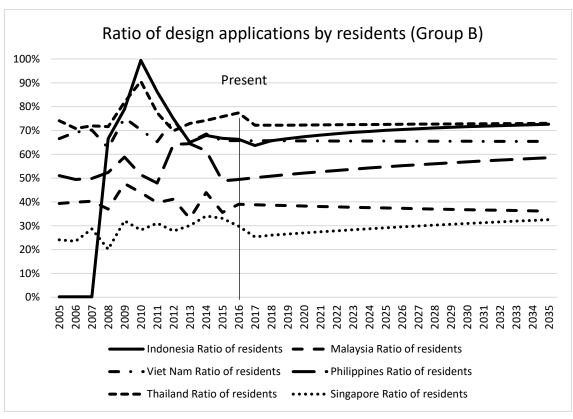


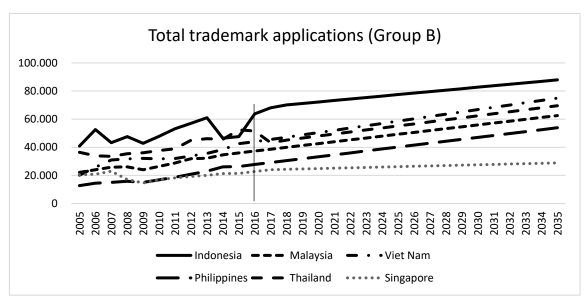


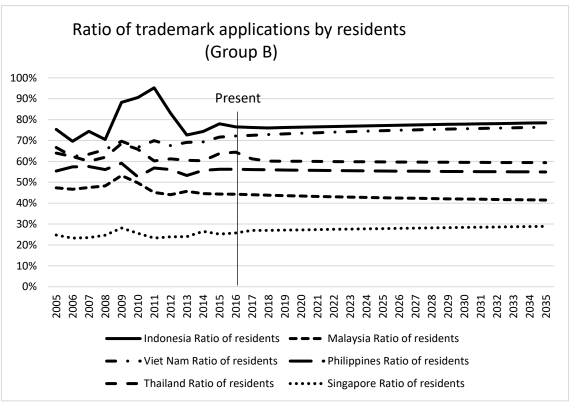


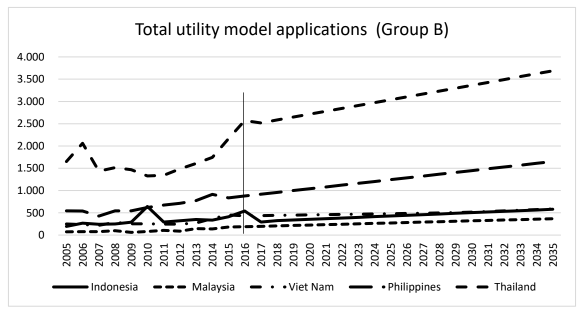


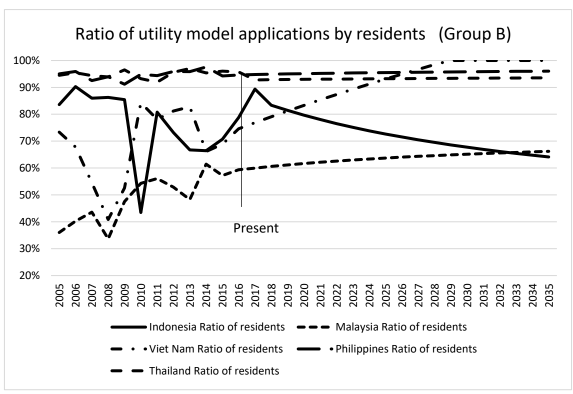












Variables for which the coefficients are positive in the multi-regression for <u>patent</u> applications by residents

	In donesia	Singapore	Malaysia	Philippines	Viet Nam	Thailand	Lao PDR	Cambodia	Brunei Darussalam
Aquaculture production (metric tons)									0.153
CO2 emissions from electricity and heat production, total (% of total fuel combustion)			0.231						
Compulsory education, duration (years)				0.490					
Cost to import (US\$ per container) Current health expenditure (% of GDP)				0.324			0.385		
Employment in industry (% of total employment)				0.598					
Food exports (% of merchandise exports)									0.169
GDP per capita (constant 2005 US\$)				0.214					
Government expenditure on education, total (% of GDP)					0.149		0.522		0.178
Graduates from tertiary education, both sexes (number)									0.780
High-technology exports (current US\$)					0.676				
ICT goods imports (% total goods imports)		0.142							
ICT service exports (% of service exports, BoP)	4550	0.427							
Net foreign assets (current LCU) Net official development assistance received (current US\$)	4.559					0.214	0.356		
Population growth (annual %) Primary completion rate, both sexes (%)			0.351		0.109				
School enrollment, tertiary (% gross)	0.633								
Self-employed, total (% of total employment) (modeled ILO estimate)						1.119			
Time required to start a business (days)			1.359						
Total natural resources rents (% of GDP)						0.873			
Trade (% of GDP)	0.216						0.857		

Variables for which the coefficients are positive in the multi-regression for <u>design</u> applications by residents

	Indonesia	Singapore	Malavsia	Philippines	Viet Nam	Thailan d	Lao PDR	C ambo dia	Brunei
			,						Darussalam
Adjusted savings: energy depletion (% of GNI)					1.055				
Armed forces personnel, total	0.370	0.461							
Government expenditure on education, total (%								0.696	
of GDP)								0.030	
ICT goods imports (% total goods imports)	1.199								
ICT service exports (% of service exports, BoP)	0.281								
ICT service exports (BoP, current US\$)								0.319	
Internet users (per 100 people)		1.331					1.259		
Market capitalization of listed domestic						0.318			
companies (current US\$)						0.318			
Merchandise trade (% of GDP)							0.242		
Net foreign assets (current LCU)								0.918	
Net official development assistance received	0.333								
(current US\$)	0.333								
New businesses registered (number)				0.468					
Percentage of graduates from Science									
programmes in tertiary education who are			0.566						
female (%)									
Percentage of graduates from tertiary									
education graduating from Social Sciences,					0.723				
Business and Law programmes, both sexes (%)									
Percentage of students in tertiary education									
enrolled in Engineering, Manufacturing and									1.758
Construction programmes, both sexes (%)									
Primary completion rate, both sexes (%)					0.394				
Pupil-teacher ratio in lower secondary							0 6 2 5		
education (headcount basis)							0.025		
School enrollment, tertiary (% gross)						0.534			
Services, value added per worker (constant								0.460	
2010 US\$)								0.460	
Unemployment, total (% of total labor force)		0.610							
(modeled ILO estimate)		0.619							

Variables for which the coefficients are positive in the multi-regression for $\underline{\text{trademark}}$ applications by residents

	Indonesia	Singapore	Malaysia	Philippines	Viet Nam	Thailand	Lao PDR	Cam bo dia	Brunei Darussalam
Adjusted savings: consumption of				0.114					
fixed capital (% of GNI)									
Adjusted savings: education					0.229				
expenditure (% of GNI)									
Armed forces personnel, total	1.421								
Consumer price index (2010 = 100)			0.665						
GDP per person employed (constant 2011 PPP \$)				0.601					
Graduates from ISCED 5 programmes									
in tertiary education, both sexes (number)									0.313
Gross national expenditure (% of GDP)			0.444						
ICT service exports (% of service exports, BoP)						0.155			
ICT service exports (BoP, current									
US\$)	1.003					1.291			
Imports of goods and services (% of GDP)					0.135				
Internet users (per 100 people)							1.173	0.190	
Labor force, total						0.308			
Manufactures exports (% of									0.071
merchandise exports)									0.271
Market capitalization of listed		1 100							
domestic companies (current US\$)		1.102							
Merchandise trade (% of GDP)							0.243		
Military expenditure (% of GDP)		1.703							
Net foreign assets (current LCU)								0.493	
Ores and metals exports (% of	0.005								
merchandise exports)	2.285								
Percentage of graduates from tertiary									
education graduating from Social			0.100		0.007				
Sciences, Business and Law			0.168		0.267				
programmes, both sexes (%)									
Percentage of male graduates from									
tertiary education graduating from									
Social Sciences, Business and Law									0.282
programmes, male (%)									
Population, total								0.742	
Pupil-teacher ratio in tertiary									
education (headcount basis)							0.364		
Scientific and technical journal									
articles	0.483								
Services, value added per worker		6 764							
(constant 2010 US\$)		0.792							
Start-up procedures to register a									
business (number)			0.203						
Technicians in R&D (per million									
people)				0.202					
Unemployment, total (% of total labor									
force) (modeled ILO estimate)	0.956								

Variables for which the coefficients are positive in the multi-regression for <u>utility model</u> applications by residents

	Indonesia	Malaysia	Philippines	Viet Nam	Thailand
Adjusted savings: natural resources				0.470	
depletion (% of GNI)				0.478	
Birth rate, crude (per 1,000 people)					2.966
Expenditure on tertiary education (% of		0.405			
government expenditure on education)		0.425			
GDP per capita (constant 2005 US\$)		0.912			
Gross capital formation (% of GDP)		0.142			
Industry, value added (% of GDP)			0.586		
Labor force participation rate, total (%					
of total population ages 15+) (modeled				2.912	
ILO estimate)					
Listed domestic companies, total					2.259
Machinery and transport equipment (%		0.254			
of value added in manufacturing)		0.234			
Mobile cellular subscriptions					1.106
Ores and metals exports (% of	0.918				
merchandise exports)	0.916				
Percentage of students in tertiary					
education enrolled in Social Sciences,				0.309	
Business and Law programmes, both				0.309	
sexes (%)					
Scientific and technical journal articles	1.756				3.947
Total fisheries production (metric tons)					1.769

*No data available in Singapore, Lao PDR, Cambodia, and Brunei Darussalam.

Part I

1. Subject of the Project

Study for providing future visions and policy recommendations to Association of Southeast Asian Nations (ASEAN) Member States (AMS) to deal with the increased number of industrial property applications and backlogs, based on the economic growth outlook and number of industrial property applications of AMS.

2. Background and Objectives of the Project

2.1. Background

The number of industrial property applications in AMS has been increasing in recent years due to the rapid economic growth in the region. This increase is expected to continue in the future. Accordingly, the workload of the examination process in Intellectual Property Offices (IPOs) is also expected to continue to increase. Therefore, unless each IPO takes measures against the increasing workload, it could result in an increase in backlogs and delays in the responses from IPOs (office actions). Delays in the responses from IPOs will be detrimental to the rapid progress of technological innovation and will probably not be welcomed by domestic or international companies. In this context, the IPOs of AMS should take the appropriate measures to improve the delivery of Intellectual Property (IP) services and prevent the increase in backlogs. Quantitative analysis through the 'IPO outlook approach' is needed for examining the potential for workload reduction for each IPO.

2.2. Objectives

The objective of the study is to clarify the outlook for AMS by presenting an outlook on economic growth and the number of industrial property applications for AMS based on the current economic data; to calculate how the examination period and the backlog situation will change; and to identify the similarities and differences in the measures and practices among the AMS. This study will suggest the measures and practices to be taken to improve the delivery of IP services, including the backlog situation at each IPO in AMS. Moreover, it will provide helpful information for companies that are in, and will be in, AMS.

In addition, another objective of this study is related to the number of residential patent applications in AMS. We will focus on the factors that have positive impacts on increasing the

number of patent applications by local applicants. There must be certain drivers that increase the number of residential patent applications. We will clarify these driving factors and propose necessary actions together with future estimates of residential patent applications.

3. Countries Surveyed

ASEAN Member States and Japan

4. Survey Items:

- 1) Economic data that are available in AMS
- Statistical data that are available in AMS
- 3) Outlook for the economic growth of each AMS
- 4) Outlook for the number of industrial property applications in each IPO in the AMS
- 5) Outlook for the examination period and the backlog situation
- 6) Measures (legal systems, fee schedules, human resources, information technology (IT), operations management, and outsourcing of operations, etc.) and practices taken in the past at each IPO in the AMS
- Measures (legal systems, fee schedules, human resources, IT, operations management, and outsourcing of operations, etc.) and practices to be taken to improve the delivery of IP services, including the backlog situation at each IPO in the AMS
- 8) Driving factors to increase the number of residential patent applications
- Measures for increasing the number of residential patent applications in the AMS

5. Initial Methodologies of the Project

Economic data for all possible countries, including for Europe, the United States (US), Japan, China, the Republic of Korea (hereafter, Korea), and other ASEAN countries, to carry out statistical analysis to extract the influential factors on gross domestic product (GDP) and its growth rate The influential factors are defined in a group of developed countries and a group of developing countries, which can be used for the estimation of industrial property applications. Based on the estimates, collaboration with IP experts in targeting countries will

be conducted for analysing the number of industrial property applications and the backlog situation, etc. by collecting domestic data.

More specifically,

- 5.1. The Working Group (hereafter referred to as the WG) collects the necessary current economic data available in AMS.
- 5.2. Based on the collected economic data and calculation model, the WG calculates the outlook for the economic growth of each AMS.
- 5.3. The WG collects the necessary statistical data available at the IPOs in AMS.
- 5.4. Based on the outlook for economic growth of each AMS, the collected statistical data, and the calculation model, the WG calculates the outlook for the number of industrial property applications in each IPO, particularly in technical fields for which number of industrial property applications is increasing significantly.
- 5.5. The driving factors to increase the number of residential patent applications will be extracted by regression analysis
- 5.6. Based on the outlook of the number of industrial property applications in each IPO, the WG calculates how the examination period and backlog situation will change.
- 5.7. The WG investigates the measures (legal systems, fee schedules, human resources, IT, operations management, outsourcing of operations, etc.) and practices taken in the past to address the increase in applications at the IP Offices.
- 5.8. The WG identifies similarities and differences in the measures and practices among the AMS utilizing the latest data and existing reports (i.e. 'Surveillance Study Report on Patent and Trademark Examination Manuals in ASEAN and Taiwan')¹
- 5.9. The WG identifies the measures and practices to be taken to improve the delivery of IP services, including reducing the backlog situation at each IPO in AMS.

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¹ Published in March 2015 by AIPPI-JAPAN.

6. First Approach

6.1. Influential factors

In economics, total factor productivity (TFP) is used to measure economic efficiency. Thus, the WG decided to verify whether TFP can be an influential factor.

The formula used is as follows:

$$Growth(TFP) = Growth(Output) - (Growth(Input_1) + Growth(Input_2) + Growth(Input_3))*(1/3)$$

where *output* is the total value of output (2000 prices in millions of yen), and the inputs are the intermediate input (2000 prices in millions of yen)₁, indices of man-hours (2000=1)₂, and indices of capital input (2000=1)₃. The data source is the Japan Industrial Productivity (JIP) data.

6.2. Regression analysis on industrial property applications in Japan

$$Growth(TFP) = \alpha + \beta \cdot Growth(Application of Industrial Property)$$

The regression analysis for Japan was conducted on the growth of TFP against the growth of each IP application (patent, design, trademark, and utility model) for both residents and non-residents with the growth of TFP as a dependent variable and growth of IP applications as an independent variable for the period from 1983 to 2012 (database: WIPO statistics).

Figure 1. Japan TFP Growth and Patent Application Growth (Resident)

. regress tfpg	rowthver2 pat	entresiden	tgrowth				
Source	SS	df	MS	Numb	er of obs	=	29
				- F(1,	27)	=	3.10
Model	.000467821	1	.000467821	000467821 Prob > F		=	0.0898
Residual	.004080696	27	.000151137	7 R-sq	R-squared		0.1029
				- Adj	R-squared	=	0.0696
Total	.004548517	28	.000162447	7 Root	MSE	=	.01229
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% Co	onf.	Interval]
patentresi~h	.0877365	.0498684	1.76	0.090	01458	51	.1900581
_cons	.0034502	.0023271	1.48	0.150	00132	46	.008225

Figure 2. Japan TFP Growth and Patent Application Growth (Non-resident)

. regress tfpg	rowthver2 pat	entnonresi	dentgrowth				
Source	SS	df	MS	Numbe	r of obs	=	29
				F(1,	27)	=	0.05
Model	8.0756e-06	1	8.0756e-06	Prob	> F	=	0.8282
Residual	.004540442	27	.000168165	R-squ	ared	=	0.0018
				Adj R	-squared	=	-0.0352
Total	.004548517	28	.000162447	Root	MSE	=	.01297
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
patentnonr~h	.0028578	.0130411	0.22	0.828	023900	2	.0296159
_cons	.0041251	.0024688	1.67	0.106	000940	4	.0091906

Figure 3. Japan TFP Growth and Design Application Growth (Resident)

Source	SS	df	MS	Numbe	er of obs	=	2
				F(1,	27)	=	0.5
Model	.00009451	1	.00009451	Prob	> F	=	0.455
Residual	.004454007	27	.000164963	R-sq	uared	=	0.020
				- Adj I	R-squared	=	-0.015
Total	.004548517	28	.000162447	Root	MSE	=	.0128
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval
design_res~h	.0423217	.0559136	0.76	0.456	072403	35	.15704
cons	.005216	.0027085	1.93	0.065	000341	.5	.010773

Figure 4. Japan TFP Growth and Design Application Growth (Non-resident)

. regress tfpg	rowthver2 des	ign_nonres	identgrowth	-			
Source	SS	df	MS	Numb	er of obs	=	29
				F(1,	27)	=	14.83
Model	.00161265	1	.00161265	Prob	> F	=	0.0007
Residual	.002935868	27	.000108736	R-sq	uared	=	0.3545
				- Adj	R-squared	=	0.3306
Total	.004548517	28	.000162447	Root	MSE	=	.01043
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% C	onf.	Interval]
design_non~h	.0709389	.0184205	3.85	0.001	.03314	32	.1087346
_cons	.000781	.002135	0.37	0.717	00359	97	.0051617

Figure 5. Japan TFP Growth and Trademark Application Growth (Resident)

. regress tfpg	growthver2 tra	demark_res	identgrowth	n			
Source	ss	df	MS	Numb	er of obs	=	29
				- F(1,	27)	=	1.53
Model	.000243294	1	.000243294	4 Prob	> F	=	0.2274
Residual	.004305223	27	.000159453	3 R-sq	uared	=	0.0535
				- Adj	R-squared	=	0.0184
Total	.004548517	28	.00016244	7 Root	MSE	=	.01263
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% Cd	onf.	Interval]
trademark r~	.0256856	.0207941	1.24	0.227	016980)3	.0683515
_cons	.0043835	.0023476	1.87	0.073	000433	33	.0092003

Figure 6. Japan TFP Growth and Trademark Application Growth (Non-resident)

. regress tfpg	growthver2 tra	demark_non	residentgro	wth			
Source	SS	df	MS	Numbe	er of obs	=	29
				F(1,	27)	=	4.88
Model	.000696534	1	.000696534	Prob	> F	=	0.0358
Residual	.003851984	27	.000142666	R-sqı	ıared	=	0.1531
				Adj E	R-squared	=	0.1218
Total	.004548517	28	.000162447	Root	MSE	=	.01194
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
t~nonresid~h _cons	.0417566	.018898		0.036 0.168	.002981		.080532

Figure 7. Japan TFP Growth and Utility Model Application Growth (Resident)

Source	SS	df	MS	Number of obs	=	2
				F(1, 27)	=	1.2
Model	.000195993	1	.000195993	Prob > F	=	0.279
Residual	.004352524	27	.000161205	R-squared	=	0.043
				Adj R-squared	1 =	0.007
Total	.004548517	28	.000162447	Root MSE	=	.012
tfpgrowthv~2	Coef.	Std. Err.	t	P> t [95% C	Conf.	Interval
utilitymod	.0146072	.0132475	1.10	0.28001257	45	.041788
cons	.0054977	.0026174	2.10	0.045 .00012	272	.010868

Figure 8. Japan TFP Growth and Utility Model Application Growth (Non-resident)

. regress tfpg	growthver2 uti	litymodel_1	nonresident	growth			
Source	SS	df	MS	Numb	Number of obs		29
				F(1,	27)	=	1.89
Model	.000298279	1	.000298279	Prob	> F	=	0.1800
Residual	.004250238	27	.000157416	R-sc	quared	=	0.0656
				- Adj	R-squared	i =	0.0310
Total	.004548517	28	.000162447	Root	MSE	=	.01255
tfpgrowthv~2	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
u~nonresid~h	.0348658	.0253287	1.38	0.180	01710)44	.086836
_cons	.0036307	.0023721	1.53	0.138	00123	364	.0084979
	L						

6.3. Validation

Although there were a few IPs for which the P-values were lower in the applications for patents by residents, design, and trademarks by non-residents, as shown in Figures 1, 4, and 6, the coefficients were not high enough to support the statement that IP applications will affect their country's TFP. Given that there was no significant correlation found in terms of applications in IP and TFP in Japan, this parameter cannot be applied to ASEAN countries. In addition, there are not sufficient data available in public databases to calculate the TFP. Labour productivity is publicly available for OECD countries in the OECD's database, including Indonesia but excluding the other ASEAN countries. Moreover, ASEAN countries are not capable of providing their own internal data within the designated period. Therefore, it is not possible to validate the correlation between TFP (even labour productivity) and IP applications in ASEAN countries.

7. Second Approach

7.1. Correlation between macroeconomic and IP-related data and industrial property applications in Japan

Correlation analysis was performed on the following variables against the growth rate in IP applications during 1997–2015 in Japan.

- Growth in GDP
- 2. Growth in manufacturing (% of GDP)
- 3. Growth in population
- 4. Growth in research and development expenditure (% of GDP)
- 5. Growth in researchers in research and development (R&D)
- 6. Growth in birth rate
- 7. Growth in labour force participation rate, total (% of total population aged 15+) (national estimate)
- 8. Growth in patent office's revenue
- 9. Growth in patent office's expenditure
- 10. Growth in number of IP examiners
- 11. Growth in number of IP staff
- 12. Growth in business enterprise expenditure on R&D

Positive correlations were found in the analysis, with P-values less than 0.2, such as 'growth in patent resident and non-resident applications' against 'growth in business enterprise expenditure on R&D', for which the correlation coefficients were 0.422 and 0.400, respectively; 'growth in design resident applications' against 'growth in manufacturing (% of GDP)' and 'growth in design non-resident applications' against 'growth in business enterprise expenditure on R&D', for which the correlation coefficients were 0.299 and 0.400, respectively; 'growth in trademark resident and non-resident applications' against 'growth in GDP', for which the correlation coefficients were 0.231 and 0.451, respectively; 'growth in trademark resident and non-resident applications' against 'growth in manufacturing (% of GDP)', for which the correlation coefficients were 0.440 and 0.506, respectively; and 'growth in utility model residents' against 'growth in number of IP examiners' and 'growth in number of IP examiners' and 'growth in number of IP staff', for which the correlation coefficients were 0.482 and 0.483, respectively.

7.2. Correlation between macroeconomic and IP-related data and applications of industrial property by residents in Viet Nam, Philippines, Brunei Darussalam, and Malaysia

According to the correlation analysis, there were no significant variables that we could use for multi-regression analysis to forecast the countries' IP applications, except for limited outcomes, such as that patent and design are correlated with GDP and population in Viet Nam, trademark is correlated with GDP in the Philippines and Brunei Darussalam, and design and trademark are correlated with population and birth rate in Viet Nam. Therefore, it is not possible to conduct a forecast of each country's IP applications from such macroeconomic variables.

8. Third Approach

It is not necessary to set common variables for all the ASEAN countries in the analysis since each country's economy is different. In order to find the different sets of variables for each country, data were extracted from the World Bank database based on categories, i.e. economy and growth; education; energy and mining; science and technology; and trade.

9. Actual Methodologies

The number of industrial property applications in the future can be estimated by multipleregression analysis as below.

Growth ratio (IP applications by residents) = $a_1X_1 + a_2X_2 + a_3X_3 + ... + constant$ Growth ratio (IP applications by non-residents) = $b_1X_1 + b_3X_3 + b_5X_5... + constant$ X_1 , X_2 ... are the factors (e.g. R&D expenditure, foreign direct investment (FDI), GDP, and education) that show significance for the number of applications. The applied factors are different from country to country, but the factors are within the following categories.

- ✓ Economy and growth
- ✓ Education
- ✓ Energy and mining
- ✓ Science and technology
- ✓ Trade

In the selection of the relevant factors X_1 , X_2 , ..., for countries with too many variables to run the multi-regression analysis, resulting in errors due to exceeding the software (SPSS) limit,

correlation analysis was performed using World Bank data (e.g. R&D expenditure, FDI, GDP, and education) and the number of applications in each country. The factors that show sufficient correlation have been selected.

Coefficients a_1 , b_1 , ... are calculated by using multiple regression analysis with a stepwise method. X1, X2, ... are the driving factors that have positive impacts on increasing the number of IP applications, and the number of applications is calculated by using these results with linear approximation.

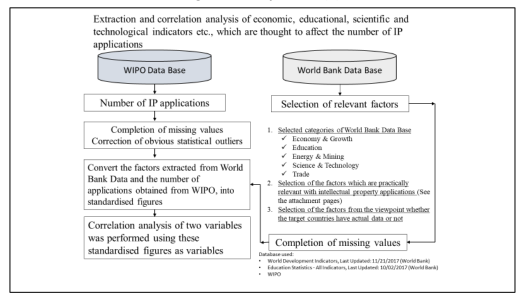


Figure 9. Analysis flow (1)

Source: Authors' calculation.

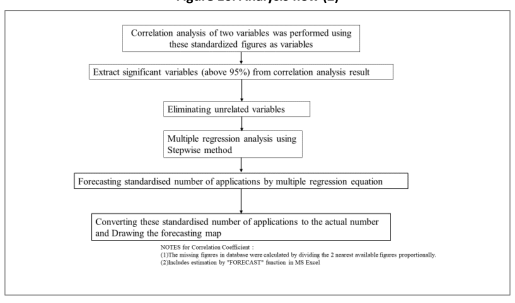


Figure 10. Analysis flow (2)

Figure 11. Future Prediction

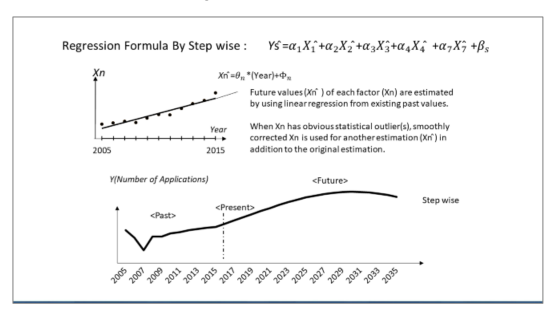


Figure 12. Stepwise Method by SPSS

Stepwise method by SPSS

Basic concept for selection of relevant factors:

Balance between R2 close to 1.0 (R2<1.0) and minimum number of relevant factors

Stepwise method:

Select one independent factor which is strongly relevant to the dependent factor. Then, select the next independent factor as a combination with the said first factor which has bigger contribution ratio R2. This process will be repeated, and low relevant factors can be deleted.

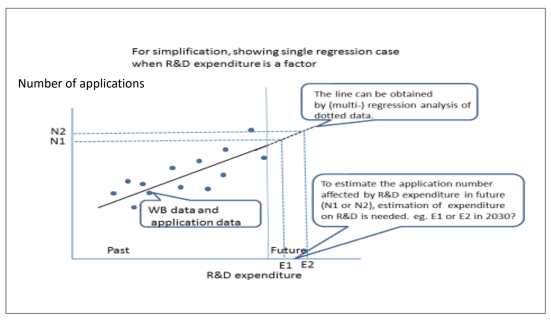
Source: SPSS guidebook

^{*}In case expecting more relevant factors, we can consider flexible p value like 0.1~0.3

Figure 13. How to read the analysis results? (1)

(Country α)				(Co	orrelation Co	oefficient, sig	nificant level *,
	(Factor)	хі	Х2	хз	Х4	χѕ	Х6
P Patent Application by Residents or		.489**	.427*	.474*	.410*	.771**	918**
D Design Application by Residents or		i i	!	!	-	!	
T ^ Trademark Application by Residents or Non-residents		!	!		-		
U^ Utility Model Application by Residents or Non-residents		.827**	.832**	.839**	.844**	.861**	633*
	nt at the 0.01 level (2-tailed) t at the 0.05 level (2-tailed).	la .					
Correlation Coefficient	Factor Xn P	^					
+	/	7	In order to increase P [^] , this Factor Xn shall be increased.				
-							
		7	In order to increase P ^, this Factor Xn shall be decreased.				

Figure 14. How to read the analysis results? (2)



Number of applications

Result of Estimation

Future

Year

Figure 15. Output Image

Part II

10. Individual Analysis for ASEAN Member States

10.1. Malaysia

a) Correlation coefficients

Total of 148 factors of historical data during 2005–2015 extracted from World Bank database.

Note the definitions of the variables in the Appendix. Numbers are the actual coefficients.

- **. Correlation is significant at the 0.01 level (2-tailed).
- *. Correlation is significant at the 0.05 level (2-tailed).

For <u>patent resident</u> applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.953**
- 2. Manufacturing, value added (% of GDP) -.954**
- 3. Services, etc. value added (% of GDP) .962**
- Adjusted net savings, excluding particulate emission damage (% of gross national income (GNI))
 -.839**
- 5. Adjusted savings: education expenditure (% of GNI) .746**
- 6. Adjusted savings: energy depletion (% of GNI) -.736**
- 7. Adjusted savings: natural resources depletion (% of GNI) -.718*
- 8. Agricultural methane emissions (thousand metric tons of CO₂ equivalent)
 -.751**
- 9. Aquaculture production (metric tons) .905**
- 10. Armed forces personnel (% of total labour force) -.843**
- 11. Birth rate, crude (per 1,000 people) -.916**
- 12. CO₂ emissions (kilogrammes (kg) per PPP US\$ of GDP) -.644*
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .859**
- 14. CO₂ emissions from manufacturing industries and construction (% of total fuel combustion) -.923**

- 15. Compensation of employees (% of expense) .783**
- 16. Consumer price index (2010 = 100) .881**
- 17. Cost of business start-up procedures (% of GNI per capita) -.893**
- 18. Cost to import (US\$ per container) .821**
- 19. Customs and other import duties (% of tax revenue) -.868**
- 20. Electric power consumption (kilowatt hours (kWh) per capita) .954**
- 21. Employers, total (% of total employment) .603*
- 22. Employment in industry (% of total employment) -.874**
- 23. Employment in services (% of total employment) .943**
- 24. Exports of goods and services (% of GDP) -.932**
- 25. Final consumption expenditure, etc. (% of GDP) .902**
- 26. Food exports (% of merchandise exports) .738**
- 27. Food imports (% of merchandise imports) .898**
- 28. GDP per person employed (constant 2011 PPP US\$) .808**
- 29. General government final consumption expenditure (% of GDP) .870**
- 30. Gross domestic savings (% of GDP) -.902**
- 31. Gross national expenditure (% of GDP) .763**
- 32. High-technology exports (% of manufactured exports) -.752**
- 33. Imports of goods and services (% of GDP) -.967**
- 34. Labour force, total .808**
- 35. Listed domestic companies, total -.908**
- 36. Merchandise exports (current US\$) .662*
- 37. Merchandise trade (% of GDP) -.967**
- 38. Military expenditure (% of GDP) -.830**
- 39. Mobile cellular subscriptions .897**
- 40. Net foreign assets (current local currency units (LCU)) .723*
- 41. Net official development assistance (ODA) received per capita (current US\$) -.638*
- 42. Net ODA and official aid received (current US\$) -.622*
- 43. New businesses registered (number) .828**
- 44. Population growth (annual %) -.625*
- 45. Renewable energy consumption (% of total final energy consumption) -.650*
- 46. Research and development expenditure (% of GDP) .958**

- 47. Researchers in R&D (per million people) .891**
- 48. Scientific and technical journal articles .870**
- 49. Start-up procedures to register a business (number) -.680*
- 50. Technicians in R&D (per million people) .792**
- 51. Time required to start a business (days) -.911**
- 52. Adjusted net enrolment rate, lower-secondary, both sexes (%) -.687*
- 53. Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)-.894**
- 54. Effective transition rate from primary to lower-secondary general education, both sexes (%) -.810**
- 55. Enrolment in early childhood education, both sexes (number) .921**
- 56. Enrolment in pre-primary education, both sexes (number) .916**
- 57. Enrolment in secondary education, both sexes (number) .730*
- 58. Enrolment in tertiary education per 100,000 inhabitants, both sexes .693*
- 59. Enrolment in upper-secondary education, both sexes (number) .655*
- 60. GDP per capita (constant 2005 US\$) .788**
- 61. Net flow of internationally mobile students (inbound outbound), both sexes (number) .960**
- 62. Percentage of graduates from agriculture programmes in tertiary education who are female (%) -.812**
- 63. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) -.819**
- 64. Percentage of male graduates from tertiary education graduating from science programmes, male (%) -.833**
- 65. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%)

 .621*
- 66. Percentage of students in tertiary education enrolled in science programmes, both sexes (%) -.934**
- 67. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .676*
- 68. Percentage of teachers in secondary education who are female (%) .623*
- 69. Personal computers (per 100 people) .882**

- 70. Pupil/trained teacher ratio in primary education (headcount basis) -.916**
- 71. Pupil-teacher ratio in primary education (headcount basis) -.948**
- 72. Pupil-teacher ratio in secondary education (headcount basis) -.927**
- 73. Teachers in tertiary education programmes, both sexes (number) .908**

For patent non-resident applications, here is the list of significant variables.

- 1. Adjusted net savings, excluding particulate emission damage (% of GNI) -.715*
- 2. Adjusted savings: education expenditure (% of GNI) .841**
- 3. Armed forces personnel (% of total labour force) -.649*
- 4. Bank capital to assets ratio (%) .849*
- CO₂ emissions from manufacturing industries and construction (% of total fuel combustion)
 -.730*
- 6. Communications, computer, etc. (% of service exports, BoP) .829**
- Computer, communications and other services (% of commercial service exports)
 .831**
- 8. Consumer price index (2010 = 100) .620*
- 9. Cost of business start-up procedures (% of GNI per capita) -.607*
- 10. Cost to import (US\$ per container) .605*
- 11. Employment-to-population ratio, 15+, total (%) (modelled ILO² estimate) .637*
- 12. Exports of goods and services (% of GDP) -.640*
- 13. Final consumption expenditure, etc. (% of GDP) .649*
- 14. General government final consumption expenditure (% of GDP) .603*
- 15. Gross domestic savings (% of GDP) -.649*
- 16. Gross national expenditure (% of GDP) .643*
- 17. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .652*
- 18. Labour force, total .668*
- 19. Military expenditure (% of GDP) -.620*
- 20. Mobile cellular subscriptions .654*
- 21. Net ODA received per capita (current US\$) -.772**
- 22. Net ODA and official aid received (current US\$) -.766**

² International Labor Organization.

- 23. R&D expenditure (% of GDP) .637*
- 24. Researchers in R&D (per million people) .703*
- 25. Scientific and technical journal articles .690*
- 26. Start-up procedures to register a business (number) -.675*
- 27. Technicians in R&D (per million people) .649*
- 28. Capital expenditure as % of total expenditure in tertiary public institutions (%) -.628*
- 29. Effective transition rate from primary to lower-secondary general education, both sexes (%) -.685*
- 30. Enrolment in early childhood education, both sexes (number) .701*
- 31. Enrolment in pre-primary education, both sexes (number) .701*
- 32. Enrolment in secondary education, both sexes (number) .665*
- 33. Enrolment in upper-secondary education, both sexes (number) .659*
- 34. Expenditure on education as % of total government expenditure (%) .670*
- 35. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .752**
- 36. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) -.662*
- 37. Percentage of male graduates from tertiary education graduating from agriculture programmes, male (%) .703*
- 38. Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%) -.603*
- 39. Personal computers (per 100 people) .641*
- 40. Teachers in tertiary education programmes, both sexes (number) .626*

For <u>design resident</u> applications, here is the list of significant variables.

- Chemicals (% of value added in manufacturing) -.620*
- 2. Price level ratio of PPP conversion factor (GDP) to market exchange rate .613*
- Percentage of graduates from science programmes in tertiary education who are female (%) .708*

For design non-resident applications, here is the list of significant variables.

1. Adjusted savings: consumption of fixed capital (% of GNI) -.787**

- 2. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .626*
- 3. Government expenditure per student, tertiary (% of GDP per capita) -.622*
- 4. Gross capital formation (% of GDP) .815**
- 5. Gross national expenditure (% of GDP) .620*
- 6. Manufactures imports (% of merchandise imports) -.629*
- 7. Merchandise exports (current US\$) .680*
- 8. Start-up procedures to register a business (number) -.660*
- 9. Tertiary education, academic staff (% female) .663*
- 10. Unemployment, total (% of total labour force) (modelled ILO estimate)
 -.740**
- 11. Government expenditure per tertiary student as % of GDP per capita (%) -.622*
- 12. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .635*
- 13. Percentage of teachers in tertiary education who are female (%) .663*

For <u>trademark resident</u> applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.860**
- 2. Manufacturing, value added (% of GDP) -.874**
- 3. Services, etc. value added (% of GDP) .913**
- Adjusted net savings, excluding particulate emission damage (% of GNI)
 -.786**
- 5. Adjusted savings: education expenditure (% of GNI) .803**
- 6. Adjusted savings: energy depletion (% of GNI) -.827**
- 7. Adjusted savings: natural resources depletion (% of GNI) -.811**
- Agricultural methane emissions (thousand metric tons of CO2 equivalent)
 -.856**
- 9. Alternative and nuclear energy (% of total energy use) .730*
- 10. Aquaculture production (metric tons) .752**
- 11. Armed forces personnel (% of total labour force) -.970**
- 12. Bank capital to assets ratio (%) .932**
- 13. Birth rate, crude (per 1,000 people) -.897**
- 14. CO₂ emissions (kg per PPP US\$ of GDP) -.902**

- 15. CO₂ emissions from electricity and heat production, total (% of total fuel combustion).720*
- 16. CO₂ emissions from manufacturing industries and construction (% of total fuel combustion)-.818**
- 17. Compensation of employees (% of expense) .841**
- 18. Consumer price index (2010 = 100) .979**
- 19. Cost of business start-up procedures (% of GNI per capita) -.968**
- 20. Cost to import (US\$ per container) .873**
- 21. Customs and other import duties (% of tax revenue) -.821**
- 22. Electric power consumption (kWh per capita) .928**
- 23. Employers, total (% of total employment) .703*
- 24. Employment in industry (% of total employment) -.732*
- 25. Employment in services (% of total employment) .869**
- 26. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .738**
- 27. Expenditure on tertiary education (% of government expenditure on education)
 -.816**
- 28. Exports of goods and services (% of GDP) -.955**
- 29. Final consumption expenditure, etc. (% of GDP) .940**
- 30. Food imports (% of merchandise imports) .784**
- 31. GDP per person employed (constant 2011 PPP US\$) .965**
- 32. General government final consumption expenditure (% of GDP) .783**
- 33. Government expenditure per student, tertiary (% of GDP per capita) -.626*
- 34. Gross domestic savings (% of GDP) -.940**
- 35. Gross national expenditure (% of GDP) .921**
- 36. High-technology exports (% of manufactured exports) -.716*
- 37. Imports of goods and services (% of GDP) -.911**
- 38. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .725*
- 39. Labour force, total .965**
- 40. Listed domestic companies, total -.960**
- 41. Machinery and transport equipment (% of value added in manufacturing) .651*
- 42. Manufactures imports (% of merchandise imports) -.730*

- 43. Merchandise exports (current US\$) .750**
- 44. Merchandise trade (% of GDP) -.908**
- 45. Military expenditure (% of GDP) -.838**
- 46. Mobile cellular subscriptions .950**
- 47. Net foreign assets (current LCU) .828**
- 48. New businesses registered (number) .962**
- 49. Population growth (annual %) -.811**
- 50. R&D expenditure (% of GDP) .949**
- 51. Researchers in R&D (per million people) .923**
- 52. Scientific and technical journal articles .941**
- 53. Start-up procedures to register a business (number) -.814**
- 54. Technical cooperation grants (BoP³, current US\$) -.719*
- 55. Technicians in R&D (per million people) .803**
- 56. Tertiary education, academic staff (% female) .672*
- 57. Time required to start a business (days) -.888**
- 58. Unemployment, total (% of total labour force) (modelled ILO estimate) -.653*
- 59. Adjusted net enrolment rate, lower-secondary, both sexes (%) -.731*
- 60. Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)-.906**
- 61. Effective transition rate from primary to lower-secondary general education, both sexes (%) -.966**
- 62. Enrolment in early childhood education, both sexes (number) .921**
- 63. Enrolment in pre-primary education, both sexes (number) .924**
- 64. Enrolment in secondary education, both sexes (number) .918**
- 65. Enrolment in upper-secondary education, both sexes (number) .831**
- 66. Expenditure on tertiary education as % of government expenditure on education (%)
 -.816**
- 67. GDP per capita (constant 2005 US\$) .979**
- 68. Government expenditure per tertiary student as % of GDP per capita (%) -.626*
- 69. Net flow of internationally mobile students (inbound outbound), both sexes (number) .806*

-

³ Balance of payment

- 70. Percentage of graduates from agriculture programmes in tertiary education who are female (%) -.871**
- 71. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) -.878**
- 72. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .615*
- 73. Percentage of male graduates from tertiary education graduating from science programmes, male (%) -.875**
- 74. Percentage of students in tertiary education enrolled in science programmes, both sexes (%) -.850**
- 75. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .895**
- 76. Percentage of teachers in tertiary education who are female (%) .672*
- 77. Personal computers (per 100 people) .977**
- 78. Pupil/trained teacher ratio in primary education (headcount basis) -.954**
- 79. Pupil-teacher ratio in primary education (headcount basis) -.921**
- 80. Pupil-teacher ratio in secondary education (headcount basis) -.942**
- 81. Teachers in tertiary education programmes, both sexes (number) .800**

For <u>trademark non-resident</u> applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.681*
- Manufacturing, value added (% of GDP) -.682*
- 3. Services, etc. value added (% of GDP) .730*
- 4. Adjusted net savings, excluding particulate emission damage (% of GNI) -.632*
- 5. Adjusted savings: education expenditure (% of GNI) .845**
- 6. Adjusted savings: energy depletion (% of GNI) -.648*
- 7. Adjusted savings: natural resources depletion (% of GNI) -.629*
- 8. Agricultural methane emissions (thousand metric tons of CO₂ equivalent)
 -.763**
- 9. Alternative and nuclear energy (% of total energy use) .743**
- 10. Aquaculture production (metric tons) .604*
- 11. Armed forces personnel (% of total labour force) -.930**

- 12. Birth rate, crude (per 1,000 people) -.728*
- 13. CO₂ emissions (kg per PPP US\$ of GDP) -.922**
- 14. CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .604*
- 15. CO₂ emissions from manufacturing industries and construction (% of total fuel combustion) -.704*
- 16. Communications, computer, etc. (% of service exports, BoP) .705*
- 17. Compensation of employees (% of expense) .732*
- Computer, communications, and other services (% of commercial service exports)
 .713*
- 19. Consumer price index (2010 = 100) .896**
- 20. Cost of business start-up procedures (% of GNI per capita) -.825**
- 21. Cost to import (US\$ per container) .717*
- 22. Customs and other import duties (% of tax revenue) -.654*
- 23. Electric power consumption (kWh per capita) .789**
- 24. Employers, total (% of total employment) .637*
- 25. Employment in services (% of total employment) .687*
- 26. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .885**
- 27. Expenditure on tertiary education (% of government expenditure on education)
 -.861**
- 28. Exports of goods and services (% of GDP) -.840**
- 29. Final consumption expenditure, etc. (% of GDP) .823**
- 30. Food imports (% of merchandise imports) .623*
- 31. GDP per person employed (constant 2011 PPP US\$) .890**
- 32. General government final consumption expenditure (% of GDP) .686*
- 33. Gross capital formation (% of GDP) .800**
- 34. Gross domestic savings (% of GDP) -.823**
- 35. Gross national expenditure (% of GDP) .931**
- 36. Imports of goods and services (% of GDP) -.733*
- 37. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .859**
- 38. Labour force, total .942**

- 39. Listed domestic companies, total -.857**
- 40. Machinery and transport equipment (% of value added in manufacturing) .712*
- 41. Manufactures imports (% of merchandise imports) -.713*
- 42. Merchandise exports (current US\$) .792**
- 43. Merchandise trade (% of GDP) -.719*
- 44. Military expenditure (% of GDP) -.809**
- 45. Mobile cellular subscriptions .878**
- 46. Net foreign assets (current LCU) .833**
- 47. New businesses registered (number) .896**
- 48. Population growth (annual %) -.664*
- 49. R&D expenditure (% of GDP) .801**
- 50. Researchers in R&D (per million people) .862**
- 51. Scientific and technical journal articles .897**
- 52. Start-up procedures to register a business (number) -.916**
- 53. Technical cooperation grants (BoP, current US\$) -.679*
- 54. Technicians in R&D (per million people) .808**
- 55. Tertiary education, academic staff (% female) .747**
- 56. Time required to start a business (days) -.775**
- 57. Unemployment, total (% of total labour force) (modelled ILO estimate)
 -.878**
- 58. Adjusted net enrolment rate, lower-secondary, both sexes (%) -.625*
- 59. Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)-.801**
- 60. Effective transition rate from primary to lower-secondary general education, both sexes (%) -.941**
- 61. Enrolment in early childhood education, both sexes (number) .786**
- 62. Enrolment in pre-primary education, both sexes (number) .791**
- 63. Enrolment in secondary education, both sexes (number) .922**
- 64. Enrolment in upper-secondary education, both sexes (number) .876**
- 65. Expenditure on tertiary education as % of government expenditure on education (%)
 -.861**
- 66. GDP per capita (constant 2005 US\$) .958**

- 67. Percentage of graduates from agriculture programmes in tertiary education who are female (%) -.745**
- 68. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) -.756**
- 69. Percentage of male graduates from tertiary education graduating from agriculture programmes, male (%) .687*
- 70. Percentage of male graduates from tertiary education graduating from science programmes, male (%) -.819**
- 71. Percentage of students in tertiary education enrolled in science programmes, both sexes (%) -.667*
- 72. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .923**
- 73. Percentage of teachers in tertiary education who are female (%) .747**
- 74. Personal computers (per 100 people) .905**
- 75. Pupil/trained teacher ratio in primary education (headcount basis) -.830**
- 76. Pupil-teacher ratio in primary education (headcount basis) -.776**
- 77. Pupil-teacher ratio in secondary education (headcount basis) -.762**

For <u>utility model resident</u> applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.698*
- 2. Manufacturing, value added (% of GDP) -.678*
- 3. Services, etc. value added (% of GDP) .772**
- 4. Adjusted net savings, excluding particulate emission damage (% of GNI) -.690*
- 5. Adjusted savings: education expenditure (% of GNI) .825**
- 6. Adjusted savings: energy depletion (% of GNI) -.819**
- 7. Adjusted savings: natural resources depletion (% of GNI) -.807**
- 8. Agricultural methane emissions (thousand metric tons of CO_2 equivalent) -.735**
- 9. Alternative and nuclear energy (% of total energy use) .633*
- 10. Armed forces personnel (% of total labour force) -.916**
- 11. Bank capital to assets ratio (%) .833*
- 12. Birth rate, crude (per 1,000 people) -.699*

- 13. CO₂ emissions (kg per PPP US\$ of GDP) -.823**
- 14. CO₂ emissions from electricity and heat production, total (% of total fuel combustion).622*
- 15. CO_2 emissions from manufacturing industries and construction (% of total fuel combustion) -.764**
- 16. Communications, computer, etc. (% of service exports, BoP) .622*
- 17. Compensation of employees (% of expense) .809**
- Computer, communications, and other services (% of commercial service exports)
 .630*
- 19. Consumer price index (2010 = 100) .898**
- 20. Cost of business start-up procedures (% of GNI per capita) -.870**
- 21. Cost to import (US\$ per container) .836**
- 22. Electric power consumption (kWh per capita) .795**
- 23. Employers, total (% of total employment) .685*
- 24. Employment in services (% of total employment) .725*
- 25. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .845**
- 26. Expenditure on tertiary education (% of government expenditure on education)
 -.745**
- 27. Exports of goods and services (% of GDP) -.836**
- 28. Final consumption expenditure, etc. (% of GDP) .852**
- 29. Food imports (% of merchandise imports) .627*
- 30. GDP per person employed (constant 2011 PPP US\$) .884**
- 31. General government final consumption expenditure (% of GDP) .621*
- 32. Gross capital formation (% of GDP) .634*
- 33. Gross domestic savings (% of GDP) -.852**
- 34. Gross national expenditure (% of GDP) .887**
- 35. Imports of goods and services (% of GDP) -.752**
- 36. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .836**
- 37. Labour force, total .938**
- 38. Listed domestic companies, total -.829**
- 39. Machinery and transport equipment (% of value added in manufacturing) .812**

- 40. Merchandise exports (current US\$) .644*
- 41. Merchandise trade (% of GDP) -.730*
- 42. Military expenditure (% of GDP) -.734*
- 43. Mobile cellular subscriptions .842**
- 44. Net foreign assets (current LCU) .763**
- 45. Net ODA received per capita (current US\$) -.603*
- 46. New businesses registered (number) .891**
- 47. Population growth (annual %) -.816**
- 48. Research and development expenditure (% of GDP) .837**
- 49. Researchers in R&D (per million people) .872**
- 50. Scientific and technical journal articles .891**
- 51. Start-up procedures to register a business (number) -.831**
- 52. Technical cooperation grants (BoP, current US\$) -.712*
- 53. Technicians in R&D (per million people) .742**
- 54. Time required to start a business (days) -.748**
- 55. Unemployment, total (% of total labour force) (modelled ILO estimate) -.692*
- 56. Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)-.810**
- 57. Effective transition rate from primary to lower-secondary general education, both sexes (%) -.932**
- 58. Enrolment in early childhood education, both sexes (number) .819**
- 59. Enrolment in pre-primary education, both sexes (number) .830**
- 60. Enrolment in primary education, both sexes (number) -.657*
- 61. Enrolment in secondary education, both sexes (number) .932**
- 62. Enrolment in upper-secondary education, both sexes (number) .844**
- 63. Expenditure on tertiary education as % of government expenditure on education (%)
 -.745**
- 64. GDP per capita (constant 2005 US\$) .946**
- 65. Net flow of internationally mobile students (inbound outbound), both sexes (number) .721*
- 66. Percentage of graduates from agriculture programmes in tertiary education who are female (%) -.693*

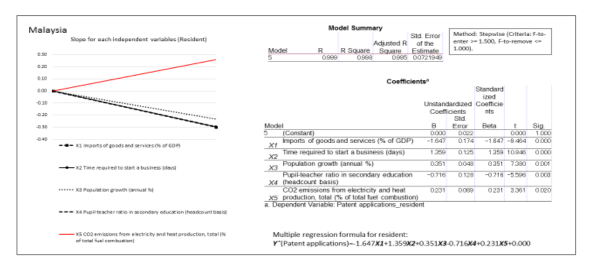
- 67. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) -.692*
- 68. Percentage of male graduates from tertiary education graduating from agriculture programmes, male (%) .622*
- 69. Percentage of male graduates from tertiary education graduating from science programmes, male (%) -.743**
- 70. Percentage of students in tertiary education enrolled in science programmes, both sexes (%) -.711*
- 71. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .773**
- 72. Personal computers (per 100 people) .907**
- 73. Pupil/trained teacher ratio in primary education (headcount basis) -.848**
- 74. Pupil-teacher ratio in primary education (headcount basis) -.764**
- 75. Pupil-teacher ratio in secondary education (headcount basis) -.834**
- 76. Pupil-teacher ratio in tertiary education (headcount basis) -.671*
- 77. Teachers in tertiary education programmes, both sexes (number) .757**

For <u>utility model non-resident</u> applications, here is the list of significant variables.

- 1. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .644*
- Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .645*
- Machinery and transport equipment (% of value added in manufacturing) .639*
- 4. Technical cooperation grants (BoP, current US\$) -.897**
- 5. Capital expenditure as % of total expenditure in tertiary public institutions (%) -.672*
- 6. Percentage of male graduates from tertiary education graduating from agriculture programmes, male (%) .619*

b) Multi-regression analysis

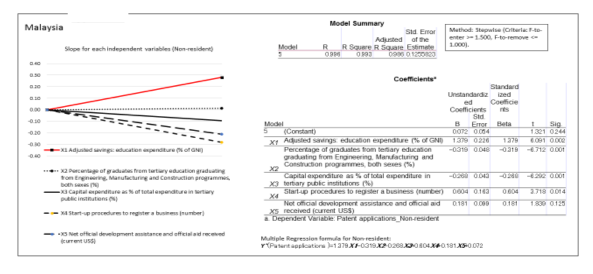
Figure 16. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications



Source: Authors' calculation.

According to Figure 16, in order to increase resident patent applications in Malaysia, X3 'population growth' should be increased. However, X1 'imports of goods and services (% of GDP)' and X4 'pupil-teacher ratio in secondary education' should be decreased. That is, Malaysia should not rely on imports from abroad; instead, they should export their goods and services, and the number of teachers in secondary school should be increased.

Figure 17. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent



According to Figure 17, in order to decrease non-resident patent applications in Malaysia, which would lead to an increase in resident patent applications, X2 'percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%)' and X3 'capital expenditure as % of total expenditure in tertiary public institutions (%)' should be increased. That is, Malaysia should increase expenditure on tertiary education and especially encourage tertiary education in engineering, manufacturing, and construction to increase resident patent applications.

Malaysia Method: Stepwise (Criteria: F-to-enter >= 1.500, F-to-Adjusted R Std. Error of Square the Estimate 0.588 0.6733292 R 0819 for each independent variables (Resident) ve <= 1.000) 0.15 Coefficients* 0.10 Standardize Coefficients
Std. Error
0 203 0.05 Unstandardized d Coefficients 0.00 Model 2 (Constant) B 0.000 0.000 -0.10 X1 Percentage of graduates from Science programmes in tertiary education who are female (%) Chemicals (% of value added -0.435 0.215 -0.435 -2.027 in manufacturing)
a. Dependent Variable: Design applications_resident Multiple Regression Formula for Resident: Y^(Design applications)=0.566X1-0.435X2+0.000

Figure 18. Multiple Regression Analysis by Using Stepwise Method on the Relevant

Factors of Resident Design Application

Source: Authors' calculation.

From Figure 18, X1 'percentage of graduates from science programmes in tertiary education who are female (%)' should be increased for resident design applications in Malaysia.

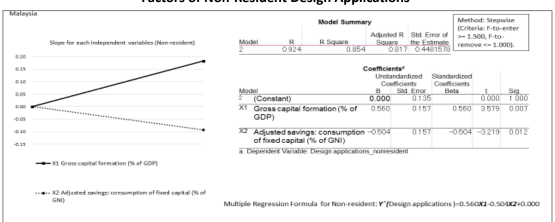
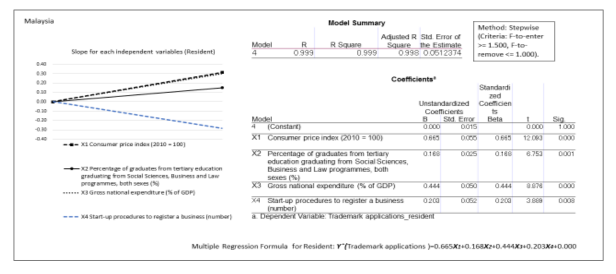


Figure 19. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

From Figure 19, X2 'adjusted savings: consumption of fixed capital (% of GNI)' should be increased to decrease the non-resident design applications in Malaysia, which would lead to an increase in resident design applications.

Figure 20. Multiple Regression Analysis by Using Stepwise Method on the Relevant

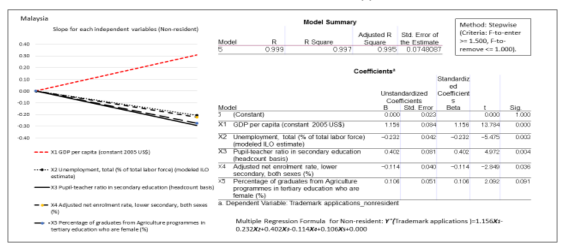
Factors of Resident Trademark Applications



Source: Authors' calculation.

From Figure 20, X1 'consumer price index (2010 = 100)', X2 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)' and X3 'gross national expenditure (% of GDP)' should be increased for resident trademark applications in Malaysia.

Figure 21. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications



From Figure 21, X4 'adjusted net enrolment rate, lower-secondary, both sexes (%)' should be increased to decrease non-resident trademark applications in Malaysia, which would lead to an increase in resident trademark applications.

Malaysia Method: Stepwise Slope for each independent variables (Reside (Criteria: F-to-enter Adjusted R Std. Error of R Square 0.997 = 1.500, F-to-Square the Estimate 0.993 0.0877133 0.40 R 0.998 remove <= 1.000). 0.50 0.20 Coefficients* zed Unstandardized Coefficien -0.10 Coefficients Model 5 (Constant) B Std. Err -0.20 Beta Sig. 1.000 0000 X1 GDP per capita Longtant 2005 USSI X1 GDP per capita (constant 2005 US\$) 0912 0.049 0.819 19831 0.000 X2 Enrolment in primary education, both sexes (number)
X3 Expenditure on tertiary education (% of government expenditure on education) -0.234 0.039 -0.234 -5.971 0.002 0.425 Machinery and transport equipment (% of value added in manufacturing) 0254 0.047 0.254 5.374 0.003

X5 Gross capital formation (% of GDP)

a. Dependent Variable: Utility Model applications resident

Multiple Regression Formula for Resident: Y"/Utility Model applications]=0.912Xt-0.234X2+0.425X3+0.254X4+0.142X5+0.000

0.142

0.042

0.142

3,409

0.019

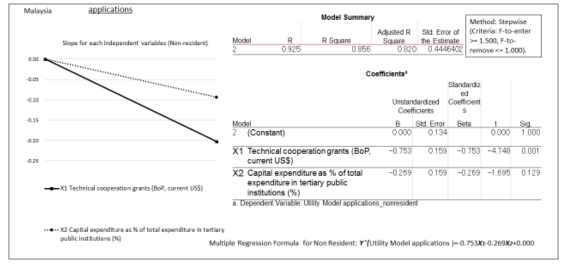
Figure 22. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Utility Model Applications

Source: Authors' calculation.

From Figure 22, X1 'GDP per capita (constant 2005 US\$)' and X3 'expenditure on tertiary education (% of government expenditure on education)' should be increased to increase resident utility model applications in Malaysia.

Figure 23. Multiple Regression Analysis by Using Stepwise Method on the Relevant

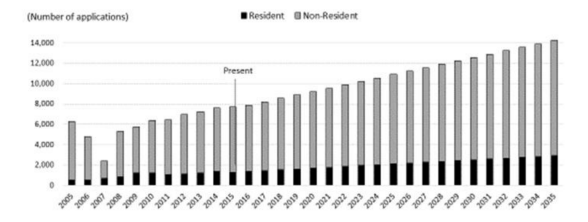
Factors of Non-Resident Utility Model



From Figure 23, X1 'technical cooperation grants (BoP, current US\$)' and X2 'capital expenditure as % of total expenditure in tertiary public institutions (%)' should be increased to decrease non-resident utility model applications in Malaysia, which would lead to an increase in resident applications.

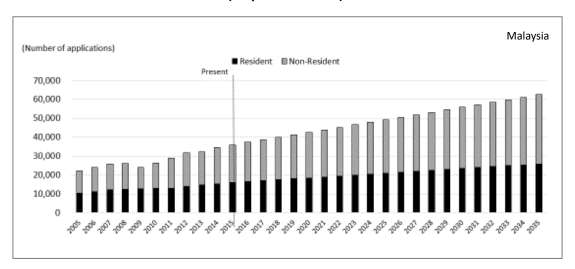
c) Forecast

Figure 24. Forecast of Patent Applications by Using Multiple Regression Formula Malaysia



Source: Authors' calculation.

Figure 25. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)



(Stepwise Method) (Number of applications) Malaysia ■ Resident ■ Non-Resident 2,500 Present 2,000 1,500

Figure 26. Forecast of Design Applications by Using Multiple Regression Formula

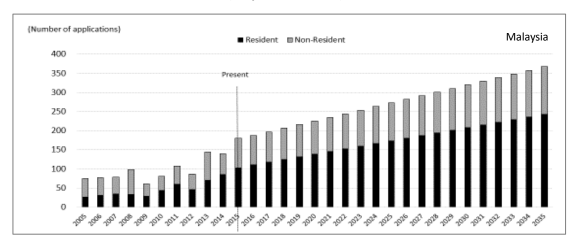
Source: Authors' calculation.

1,000

500

0

Figure 27. Forecast of Utility Model Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

In Malaysia, Figures 24-27 show that applications for all IPs are expected to increase in the future, with the number of applications in 2035 almost twice as much as the current (2015) number, except for design.

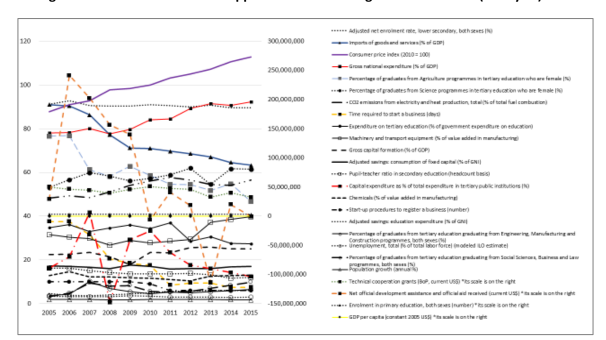


Figure 28. The Actual WB Data Applicable to All IPs Regression Formulas (Malaysia)

Source: Authors' calculation.

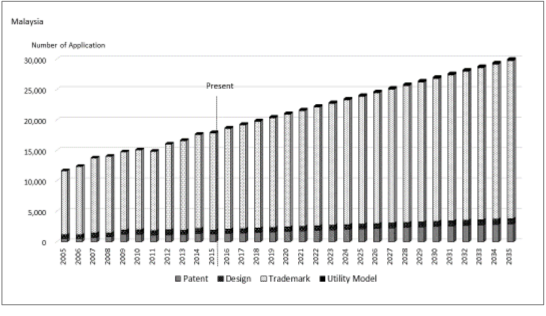


Figure 29. Forecast of Each Application by Residents

Source: Authors' calculation.

In Malaysia, the number of trademark applications by residents dominates all IPs and this will continue in the future.

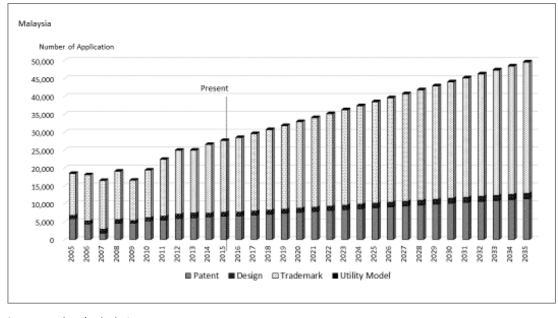


Figure 30. Forecast of Each Application by Non-Residents

Source: Authors' calculation.

10.2. Viet Nam

a) Correlation coefficients

Total of 111 factors of historical data during 2005–2015 extracted from World Bank database.

Note the definitions of the variables are in the Appendix. Numbers are the actual coefficients;

- **. Correlation is significant at the 0.01 level (2-tailed).
- *. Correlation is significant at the 0.05 level (2-tailed).

For patent resident applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .886*
- 2. Adjusted savings: education expenditure (% of GNI) .749**
- 3. Adjusted savings: energy depletion (% of GNI) -.836**
- 4. Adjusted savings: natural resources depletion (% of GNI) -.885**
- 5. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .934**
- 6. Alternative and nuclear energy (% of total energy use) .711*
- 7. Aquaculture production (metric tons) .888**
- 8. Armed forces personnel (% of total labour force) -.895**

- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .857**
- 10. Compulsory education, duration (years) .642*
- 11. Consumer price index (2010 = 100) .932**
- 12. Cost of business start-up procedures (% of GNI per capita) -.879**
- 13. Electric power consumption (kWh per capita) .918**
- 14. Employment in industry (% of total employment) .910**
- 15. Employment in services (% of total employment) .944**
- 16. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .895**
- 17. Exports of goods and services (% of GDP) .923**
- 18. Food exports (% of merchandise exports) -.941**
- 19. Food imports (% of merchandise imports) .794**
- 20. Foreign direct investment, net outflows (% of GDP) .619*
- 21. GDP per person employed (constant 2011 PPP US\$) .969**
- 22. General government final consumption expenditure (% of GDP) .959**
- 23. Gross capital formation (% of GDP) -.805**
- 24. Gross national expenditure (% of GDP) -.699*
- 25. High-technology exports (% of manufactured exports) .877**
- 26. High-technology exports (current US\$) .976**
- 27. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .939**
- 28. Labour force, total .947**
- 29. Listed domestic companies, total .782*
- Machinery and transport equipment (% of value added in manufacturing)
 .797*
- 31. Manufactures exports (% of merchandise exports).934**
- 32. Manufactures imports (% of merchandise imports) .672*
- 33. Merchandise exports (current US\$) .974**
- 34. Merchandise trade (% of GDP) .829**
- 35. Mobile cellular subscriptions .760**
- 36. Net foreign assets (current LCU) .886**
- 37. Net ODA received per capita (current US\$) .613*
- 38. Net ODA and official aid received (current US\$) .673*

- 39. Physicians (per 1,000 people) .730*
- 40. Price-level ratio of PPP conversion factor (GDP) to market exchange rate .850**
- 41. Renewable energy consumption (% of total final energy consumption)
 -.815**
- 42. Scientific and technical journal articles .923**
- 43. Start-up procedures to register a business (number) -.802**
- 44. Tertiary education, academic staff (% female) .810**
- 45. Time required to start a business (days) -.849**
- 46. Unemployment, total (% of total labour force) (modelled ILO estimate) -.616*
- 47. Government expenditure on education as % of GDP (%) .905*
- 48. Primary completion rate, both sexes (%) .764**
- 49. Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%) -.638*
- 50. Duration of compulsory education (years) .642*
- 51. Enrolment in early childhood education, both sexes (number) .913**
- 52. Enrolment in pre-primary education, both sexes (number) .974**
- 53. Enrolment in tertiary education per 100,000 inhabitants, both sexes .919**
- 54. GDP per capita (constant 2005 US\$) .969**
- 55. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .937**
- 56. Graduates from tertiary education, both sexes (number) .962**
- 57. Gross enrolment ratio, tertiary, both sexes (%) .933**
- 58. Percentage of enrolment in tertiary education in private institutions (%) .613*
- 59. Percentage of graduates from agriculture programmes in tertiary education who are female (%) .686*
- 60. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .915**
- 61. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .915**
- 62. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .884**

- 63. Percentage of graduates from tertiary education graduating from engineering, manufacturing and construction programmes, both sexes (%) .884**
- 64. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .711*
- 65. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%) .728*
- 66. Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%) .682*
- 67. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) .870**
- 68. Percentage of students in tertiary education enrolled in social sciences, business and Law programmes, both sexes (%)
 -.893**
- 69. Percentage of teachers in tertiary education who are female (%) .810**
- 70. Personal computers (per 100 people) .966**
- 71. Pupil/trained teacher ratio in primary education (headcount basis) -.846**
- 72. Pupil-teacher ratio in primary education (headcount basis) -.771**
- 73. Teachers in tertiary education programmes, both sexes (number) .948**

For <u>patent non-resident</u> applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .885*
- 2. Adjusted savings: consumption of fixed capital (% of GNI) .644*
- Adjusted savings: education expenditure (% of GNI) .877**
- 4. Adjusted savings: energy depletion (% of GNI) -.857**
- 5. Adjusted savings: natural resources depletion (% of GNI) -.857**
- 6. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .984**
- 7. Alternative and nuclear energy (% of total energy use) .683*
- 8. Aquaculture production (metric tons) .963**
- 9. Armed forces personnel (% of total labour force) -.920**
- 10. CO₂ emissions from electricity and heat production, total (% of total fuel combustion).732*
- 11. Consumer price index (2010 = 100) .932**
- 12. Contributing family workers, total (% of total employment) -.745**
- 13. Cost of business start-up procedures (% of GNI per capita) -.950**

- 14. Electric power consumption (kWh per capita) .927**
- 15. Employment in industry (% of total employment) .961**
- 16. Employment in services (% of total employment) .957**
- 17. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .765**
- 18. Exports of goods and services (% of GDP) .910**
- 19. Food exports (% of merchandise exports) -.820**
- 20. Food imports (% of merchandise imports) .854**
- 21. Foreign direct investment, net outflows (% of GDP) .651*
- 22. GDP per person employed (constant 2011 PPP US\$) .971**
- 23. General government final consumption expenditure (% of GDP) .937**
- 24. Gross capital formation (% of GDP) -.666*
- 25. High-technology exports (% of manufactured exports) .775**
- 26. High-technology exports (current US\$) .860**
- 27. Imports of goods and services (% of GDP) .815**
- 28. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .789**
- 29. Labour force, total .958**
- 30. Listed domestic companies, total .744*
- 31. Manufactures exports (% of merchandise exports).913**
- 32. Merchandise exports (current US\$) .940**
- 33. Merchandise trade (% of GDP) .898**
- 34. Military expenditure (% of GDP) .699*
- 35. Mobile cellular subscriptions .873**
- 36. Net foreign assets (current LCU) .819**
- 37. Net ODA received per capita (current US\$) .654*
- 38. Net ODA and official aid received (current US\$) .704*
- 39. Physicians (per 1,000 people) .646*
- 40. Population growth (annual %) -.618*
- 41. Price level ratio of PPP conversion factor (GDP) to market exchange rate .910**
- 42. Renewable energy consumption (% of total final energy consumption)
 -.902**
- 43. Scientific and technical journal articles .908**

- 44. Start-up procedures to register a business (number) -.816**
- 45. Tertiary education, academic staff (% female) .894**
- 46. Time required to start a business (days) -.875**
- 47. Primary completion rate, both sexes (%) .881**
- 48. Enrolment in early childhood education, both sexes (number) .848**
- 49. Enrolment in pre-primary education, both sexes (number) .940**
- 50. Enrolment in tertiary education per 100,000 inhabitants, both sexes .943**
- 51. Expenditure on education as % of total government expenditure (%) .850*
- 52. GDP per capita (constant 2005 US\$) .967**
- 53. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .876**
- 54. Graduates from tertiary education, both sexes (number) .917**
- 55. Gross enrolment ratio, tertiary, both sexes (%) .940**
- 56. Percentage of enrolment in tertiary education in private institutions (%) .714*
- 57. Percentage of graduates from agriculture programmes in tertiary education who are female (%) .799**
- 58. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .837**
- 59. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .837**
- 60. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .761**
- 61. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) .761**
- 62. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .609*
- 63. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) .841**
- 64. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

 -.872**
- 65. Percentage of teachers in tertiary education who are female (%) .894**
- 66. Personal computers (per 100 people) .938**

- 67. Pupil/trained teacher ratio in primary education (headcount basis) -.863**
- 68. Pupil-teacher ratio in primary education (headcount basis) -.856**
- 69. Teachers in tertiary education programmes, both sexes (number) .927**

For <u>design resident</u> applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .820*
- 2. Adjusted savings: consumption of fixed capital (% of GNI) .753**
- 3. Adjusted savings: education expenditure (% of GNI) .704*
- 4. Adjusted savings: energy depletion (% of GNI) -.885**
- 5. Adjusted savings: natural resources depletion (% of GNI) -.898**
- 6. Agricultural methane emissions (thousand metric tons of CO2 equivalent) .818**
- 7. Aquaculture production (metric tons) .806**
- 8. Armed forces personnel (% of total labour force) -.889**
- CO2 emissions from electricity and heat production, total (% of total fuel combustion)
 .611*
- Consumer price index (2010 = 100) .756**
- 11. Contributing family workers, total (% of total employment) -.657*
- 12. Cost of business start-up procedures (% of GNI per capita) -.822**
- 13. Electric power consumption (kWh per capita) .787**
- 14. Employment in industry (% of total employment) .785**
- 15. Employment in services (% of total employment) .800**
- 16. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .603*
- 17. Exports of goods and services (% of GDP) .690*
- 18. Food exports (% of merchandise exports) -.687*
- 19. Food imports (% of merchandise imports) .642*
- 20. GDP per person employed (constant 2011 PPP US\$) .831**
- 21. General government final consumption expenditure (% of GDP) .791**
- 22. High-technology exports (% of manufactured exports) .686*
- 23. High-technology exports (current US\$) .763**
- 24. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .650*
- 25. Labour force, total .803**
- 26. Manufactures exports (% of merchandise exports).786**

- 27. Manufactures imports (% of merchandise imports) .663*
- 28. Merchandise exports (current US\$) .779**
- 29. Merchandise trade (% of GDP) .663*
- 30. Military expenditure (% of GDP) .812**
- 31. Mobile cellular subscriptions .699*
- 32. Net foreign assets (current LCU) .809**
- 33. Net ODA received per capita (current US\$) .674*
- 34. Net ODA and official aid received (current US\$) .705*
- 35. Physicians (per 1,000 people) .602*
- 36. Price level ratio of PPP conversion factor (GDP) to market exchange rate .724*
- 37. Renewable energy consumption (% of total final energy consumption) -.721*
- 38. Scientific and technical journal articles .716*
- 39. Tertiary education, academic staff (% female) .826**
- 40. Time required to start a business (days) -.720*
- 41. Primary completion rate, both sexes (%) .805**
- 42. Enrolment in early childhood education, both sexes (number) .764**
- 43. Enrolment in pre-primary education, both sexes (number) .820**
- 44. Enrolment in tertiary education per 100,000 inhabitants, both sexes .784**
- 45. GDP per capita (constant 2005 US\$) .821**
- 46. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .702*
- 47. Graduates from tertiary education, both sexes (number) .753**
- 48. Gross enrolment ratio, tertiary, both sexes (%) .795**
- 49. Percentage of graduates from agriculture programmes in tertiary education who are female (%) .646*
- 50. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .860**
- 51. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .860**
- 52. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .726*

- 53. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) .726*
- 54. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .852**
- 55. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) .620*
- 56. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

 -.798**
- 57. Percentage of teachers in tertiary education who are female (%) .826**
- 58. Personal computers (per 100 people) .807**
- 59. Pupil/trained teacher ratio in primary education (headcount basis) -.786**
- 60. Pupil-teacher ratio in primary education (headcount basis) -.793**
- 61. Teachers in tertiary education programmes, both sexes (number) .767**

For <u>design non-resident</u> applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .866*
- 2. Adjusted savings: energy depletion (% of GNI) -.606*
- 3. Adjusted savings: natural resources depletion (% of GNI) -.610*
- 4. Agricultural methane emissions (thousand metric tons of CO2 equivalent) .780**
- 5. Aquaculture production (metric tons) .688*
- 6. Armed forces personnel (% of total labour force) -.741**
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .687*
- 8. Compulsory education, duration (years) .615*
- 9. Consumer price index (2010 = 100) .694*
- 10. Cost of business start-up procedures (% of GNI per capita) -.654*
- 11. Electric power consumption (kWh per capita) .658*
- 12. Employment in industry (% of total employment) .708*
- 13. Employment in services (% of total employment) .697*
- 14. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .688*
- 15. Exports of goods and services (% of GDP) .814**
- 16. Food exports (% of merchandise exports) -.793**

- 17. GDP per person employed (constant 2011 PPP US\$) .757**
- 18. General government final consumption expenditure (% of GDP) .726*
- 19. High-technology exports (% of manufactured exports) .652*
- 20. High-technology exports (current US\$) .808**
- 21. Imports of goods and services (% of GDP) .819**
- 22. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .721*
- 23. Labour force, total .711*
- 24. Manufactures exports (% of merchandise exports).661*
- 25. Merchandise exports (current US\$) .785**
- 26. Merchandise trade (% of GDP) .888**
- 27. Net foreign assets (current LCU) .803**
- 28. Physicians (per 1,000 people) .669*
- 29. Price level ratio of PPP conversion factor (GDP) to market exchange rate .630*
- 30. Renewable energy consumption (% of total final energy consumption) -.648*
- 31. Scientific and technical journal articles .660*
- 32. Time required to start a business (days) -.690*
- 33. Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%) -.709*
- 34. Duration of compulsory education (years) .615*
- 35. Enrolment in early childhood education, both sexes (number) .742**
- 36. Enrolment in pre-primary education, both sexes (number) .749**
- 37. Enrolment in tertiary education per 100,000 inhabitants, both sexes .679*
- 38. GDP per capita (constant 2005 US\$) .751**
- Graduates from ISCED 5 programmes in tertiary education, both sexes (number)
 .715*
- 40. Graduates from tertiary education, both sexes (number) .759**
- 41. Gross enrolment ratio, tertiary, both sexes (%) .702*
- 42. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .798**
- 43. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .798**

- 44. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .834**
- 45. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) .834**
- 46. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .699*
- 47. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

 -.856**
- 48. Personal computers (per 100 people) .728*
- 49. Pupil/trained teacher ratio in primary education (headcount basis) -.748**
- 50. Pupil-teacher ratio in primary education (headcount basis) -.615*
- 51. Teachers in tertiary education programmes, both sexes (number) .669*

For <u>trademark resident</u> applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .879*
- 2. Adjusted savings: consumption of fixed capital (% of GNI) .769**
- 3. Adjusted savings: education expenditure (% of GNI) .857**
- 4. Adjusted savings: energy depletion (% of GNI) -.935**
- 5. Adjusted savings: natural resources depletion (% of GNI) -.927**
- 6. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .963**
- 7. Alternative and nuclear energy (% of total energy use) .671*
- 8. Aquaculture production (metric tons) .949**
- 9. Armed forces personnel (% of total labour force) -.972**
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .664*
- 11. Compulsory education, duration (years) .605*
- 12. Consumer price index (2010 = 100) .899**
- 13. Contributing family workers, total (% of total employment) -.804**
- 14. Cost of business start-up procedures (% of GNI per capita) -.945**
- 15. Electric power consumption (kWh per capita) .891**
- 16. Employment in industry (% of total employment) .953**
- 17. Employment in services (% of total employment) .935**

- 18. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .698*
- 19. Exports of goods and services (% of GDP) .838**
- 20. Food exports (% of merchandise exports) -.775**
- 21. Food imports (% of merchandise imports) .815**
- 22. Foreign direct investment, net outflows (% of GDP) .635*
- 23. GDP per person employed (constant 2011 PPP US\$) .957**
- 24. General government final consumption expenditure (% of GDP) .911**
- 25. High-technology exports (% of manufactured exports) .729*
- 26. High-technology exports (current US\$) .844**
- 27. Imports of goods and services (% of GDP) .783**
- 28. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .735**
- 29. Labour force, total .935**
- 30. Manufactures exports (% of merchandise exports).880**
- 31. Merchandise exports (current US\$) .906**
- 32. Merchandise trade (% of GDP) .833**
- 33. Military expenditure (% of GDP) .760**
- 34. Mobile cellular subscriptions .846**
- 35. Net foreign assets (current LCU) .827**
- 36. Net ODA received per capita (current US\$) .682*
- 37. Net ODA and official aid received (current US\$) .725*
- 38. Physicians (per 1,000 people) .623*
- 39. Population growth (annual %) -.657*
- 40. Price level ratio of PPP conversion factor (GDP) to market exchange rate .882**
- 41. Renewable energy consumption (% of total final energy consumption)
 -.905**
- 42. Scientific and technical journal articles .867**
- 43. Start-up procedures to register a business (number) -.694*
- 44. Tertiary education, academic staff (% female) .913**
- 45. Time required to start a business (days) -.868**
- 46. Primary completion rate, both sexes (%) .876**

- 47. Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%) -.616*
- 48. Duration of compulsory education (years) .605*
- 49. Enrolment in early childhood education, both sexes (number) .829**
- 50. Enrolment in pre-primary education, both sexes (number) .925**
- 51. Enrolment in tertiary education per 100,000 inhabitants, both sexes .897**
- 52. GDP per capita (constant 2005 US\$) .948**
- 53. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .835**
- 54. Graduates from tertiary education, both sexes (number) .888**
- 55. Gross enrolment ratio, tertiary, both sexes (%) .897**
- 56. Percentage of enrolment in tertiary education in private institutions (%) .648*
- 57. Percentage of graduates from agriculture programmes in tertiary education who are female (%) .805**
- 58. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .856**
- 59. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .856**
- 60. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .779**
- 61. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) .779**
- 62. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .746**
- 63. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) .782**
- 64. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

 -.885**
- 65. Percentage of teachers in tertiary education who are female (%) .913**
- 66. Personal computers (per 100 people) .924**
- 67. Pupil/trained teacher ratio in primary education (headcount basis) -.918**
- 68. Pupil-teacher ratio in primary education (headcount basis) -.900**

69. Teachers in tertiary education programmes, both sexes (number) .882** For <u>trademark non-resident</u> applications, here is the list of significant variables. 1. Services, etc. value added (% of GDP) 2. Adjusted savings: consumption of fixed capital (% of GNI) .712* 3. Adjusted savings: education expenditure (% of GNI) .649* 4. Adjusted savings: energy depletion (% of GNI) -.692* 5. Adjusted savings: natural resources depletion (% of GNI) -.659* 6. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .778** 7. Aquaculture production (metric tons) .744** Armed forces personnel (% of total labour force) -.762** 8. 9. CO₂ emissions from electricity and heat production, total (% of total fuel combustion) .613* 10. Consumer price index (2010 = 100) .640* Contributing family workers, total (% of total employment) -.623* 11. 12. Cost of business start-up procedures (% of GNI per capita) -.728* 13. Electric power consumption (kWh per capita) .668* 14. Employment in industry (% of total employment) .684* 15. Employment in services (% of total employment) .696* 16. Exports of goods and services (% of GDP) .698* -.633* 17. Food exports (% of merchandise exports) 18. GDP per person employed (constant 2011 PPP US\$) .720* 19. General government final consumption expenditure (% of GDP) .654* 20. High-technology exports (current US\$) .628* 21. Imports of goods and services (% of GDP) .821** 22. Labour force, total .694* 23. Manufactures exports (% of merchandise exports).654* 24. Merchandise exports (current US\$) .682* 25. Merchandise trade (% of GDP) .788** Military expenditure (% of GDP) .859** 26. 27. Mobile cellular subscriptions .608*

28.

29.

Net foreign assets (current LCU)

Population growth (annual %) -.685*

.768**

- 30. Price-level ratio of PPP conversion factor (GDP) to market exchange rate .653*
- 31. Renewable energy consumption (% of total final energy consumption) -.617*
- 32. Scientific and technical journal articles .625*
- 33. Tertiary education, academic staff (% female) .720*
- 34. Time required to start a business (days) -.639*
- 35. Primary completion rate, both sexes (%) .732*
- 36. Enrolment in early childhood education, both sexes (number) .648*
- 37. Enrolment in pre-primary education, both sexes (number) .706*
- 38. Enrolment in tertiary education per 100,000 inhabitants, both sexes .659*
- 39. GDP per capita (constant 2005 US\$) .708*
- 40. Graduates from ISCED 5 programmes in tertiary education, both sexes (number)
 .619*
- 41. Graduates from tertiary education, both sexes (number) .675*
- 42. Gross enrolment ratio, tertiary, both sexes (%) .662*
- 43. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .714*
- 44. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .714*
- 45. Percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%) .678*
- 46. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

 -.807**
- 47. Percentage of teachers in tertiary education who are female (%) .720*
- 48. Personal computers (per 100 people) .691*
- 49. Pupil/trained teacher ratio in primary education (headcount basis) -.705*
- 50. Pupil-teacher ratio in primary education (headcount basis) -.740**
- 51. Teachers in tertiary education programmes, both sexes (number) .644*

For <u>utility model resident</u> applications, here is the list of significant variables.

- 1. Services, etc. value added (% of GDP) .922**
- 2. Adjusted savings: energy depletion (% of GNI) -.627*
- 3. Adjusted savings: natural resources depletion (% of GNI) -.708*

- 4. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .724*
- 5. Aquaculture production (metric tons) .660*
- 6. Armed forces personnel (% of total labour force) -.618*
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .882**
- 8. Compulsory education, duration (years) .676*
- 9. Consumer price index (2010 = 100) .768**
- 10. Cost of business start-up procedures (% of GNI per capita) -.658*
- 11. Electric power consumption (kWh per capita) .743**
- 12. Employment in industry (% of total employment) .765**
- 13. Employment in services (% of total employment) .770**
- 14. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .823**
- 15. Exports of goods and services (% of GDP) .812**
- 16. Food exports (% of merchandise exports) -.854**
- 17. Food imports (% of merchandise imports) .719*
- 18. GDP per person employed (constant 2011 PPP US\$) .806**
- 19. General government final consumption expenditure (% of GDP) .851**
- 20. Gross capital formation (% of GDP) -.792**
- 21. Gross national expenditure (% of GDP) -.765**
- 22. High-technology exports (% of manufactured exports) .725*
- 23. High-technology exports (current US\$) .868**
- 24. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) .890**
- 25. Labour force, total .776**
- 26. Listed domestic companies, total .843**
- 27. Manufactures exports (% of merchandise exports).773**
- 28. Merchandise exports (current US\$) .828**
- 29. Merchandise trade (% of GDP) .668*
- 30. Net foreign assets (current LCU) .674*
- 31. Physicians (per 1,000 people) .662*
- 32. Price-level ratio of PPP conversion factor (GDP) to market exchange rate .630*
- 33. Renewable energy consumption (% of total final energy consumption) -.712*

- 34. Scientific and technical journal articles .765**
- 35. Start-up procedures to register a business (number) -.798**
- 36. Time required to start a business (days) -.720*
- 37. Duration of compulsory education (years) .676*
- 38. Enrolment in early childhood education, both sexes (number) .734*
- 39. Enrolment in pre-primary education, both sexes (number) .802**
- 40. Enrolment in tertiary education per 100,000 inhabitants, both sexes .780**
- 41. GDP per capita (constant 2005 US\$) .808**
- 42. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .792**
- 43. Graduates from tertiary education, both sexes (number) .851**
- 44. Gross enrolment ratio, tertiary, both sexes (%) .797**
- 45. Percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%) .723*
- 46. Percentage of graduates from science and technology programmes in tertiary education who are female (%) .723*
- 47. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .831**
- 48. Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction programmes, both sexes (%) .831**
- 49. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%) .775**
- 50. Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%) .635*
- 51. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) .754**
- 52. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)

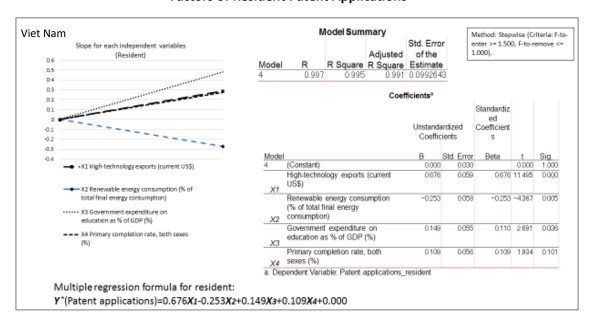
 -.649*
- 53. Personal computers (per 100 people) .821**
- 54. Pupil/trained teacher ratio in primary education (headcount basis) -.699*
- 55. Teachers in tertiary education programmes, both sexes (number) .800**

For <u>utility model resident</u> applications, 'technical cooperation grants (BoP, current US\$)

-.668*' is the only significant variable.

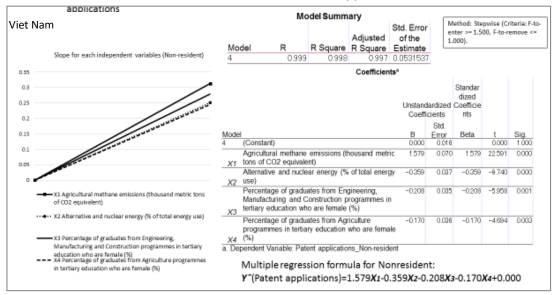
b) Multi-regression analysis

Figure 31. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications



From Figure 31, X1 'high-technology exports (current US\$)' should be increased to increase the resident patent applications in Viet Nam.

Figure 32. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications



From Figure 32, in the area of education, X3 'percentage of graduates from engineering, manufacturing, and construction programmes in tertiary education who are female (%)' should be increased to decrease the non-resident patent applications in Viet Nam.

Viet Nam Method: Stepwise Adjusted R Std. Error of (Criteria: F-to-enter Slope for each independent variables (Resident) Square 0.965 the Estimate 0.1970705 R Square >= 1.500, F-to-0.982 0.990 remove <= 1.000). 0.40 0.30 0.20 Coefficients* Standardiz Unstandardized -0.10 Coefficients Std. Error 0.059 B 0.000 Beta Sig. 1,000 -0.20 0.000 -0.30 X1 Adjusted savings: natural resources depletion 0.525 0.036 -1.495 -1.495 -2 845 -0.40 (% of GNI) X2 Percentage of graduates from tertiary education graduating from Social Sciences, Business and 0.112 6.449 0.001 Law programmes, both sexes (%) x3 Primary completion rate, both sexes (%) 0.394 0.103 0.394 3.839 0.012 X2 Percentage of graduates from tertiary education graduating from Social Sciences, Business and Law programmes, both seem (%) x4 Percentage of graduates from tertiary education -0.495 0.138 -0.495 -3597 0.016 graduating from Agriculture programmes, both XS Primary completion rate, both sexes (%) x5 Adjusted savings: energy depletion (% of GNI) 1.055 0.505 1.055 2.087 0.091 a. Dependent Variable: Design applications resident XS Adjusted savings energy depletion (% of GNI)

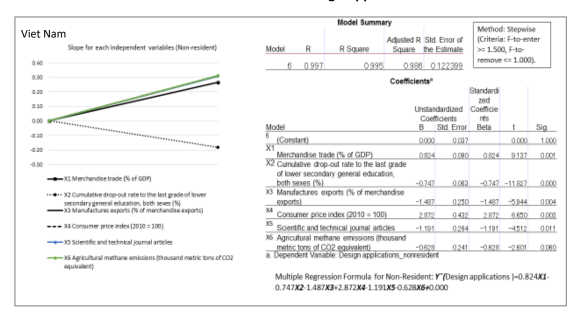
Multiple Regression Formula for Resident: Y'(Design applications)=-1.495X1+0.723X2+0.394X3-0.495X4+1.055X5+0.000

Figure 33. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications

Source: Authors' calculation.

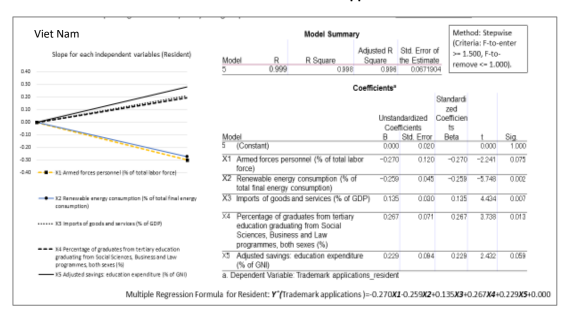
From Figure 33, in the area of education, X2 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)' and X3 'primary completion rate, both sexes (%)' should be increased to increase resident the design applications in Viet Nam.

Figure 34. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications



From Figure 34, X3 'manufactures exports (% of merchandise exports)' and X5 'scientific and technical journal articles' should be increased to decrease the non-resident design applications in Viet Nam.

Figure 35. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications



From Figure 35, in the area of education, X4 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)' should be increased to increase the resident trademark applications in Viet Nam.

Viet Nam Model Summary Method: Stepwise (Criteria: F-to-enter Adjusted R Std. Error of >= 1.500, F-to-Model Square the Estimate 0.918 0.3000974 remove <= 1.000). 0.971 0.50 Standardi 0.10 zed Unstandardized Coefficie 0.00 Coefficients B Std. Er 0.000 -0.20 X1 Military expenditure (% of GDP) 0.733 0.117 6249 0.000 -0.30 X2 Merchandise trade (% of GDP) 0.689 0.143 0.689 4.813 0.002 -X1 Military expenditure (% of GDP) X3 Time required to start a business (days) 0360 0.159 0.360 2 2 6 6 0.058 a. Dependent Variable: Trademark applications_nonresident • • X2 Merchandise trade (% of GDP) -X3 Time required to start a business (days)

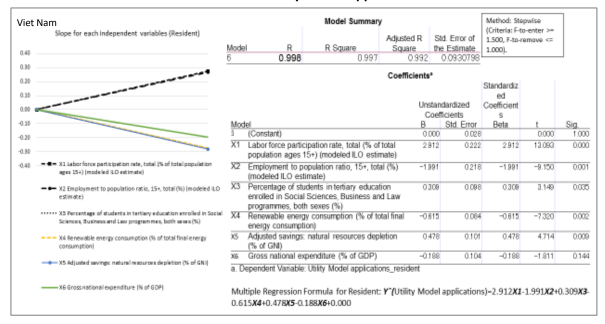
Figure 36. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark

Source: Authors' calculation.

From Figure 36, X1 'military expenditure (% of GDP)' should be decreased to decrease the non-resident trademark applications in Viet Nam. The ratio of military-related costs to Viet Nam's GDP has been increasing. Military-related business may be involved with non-resident companies in Viet Nam.

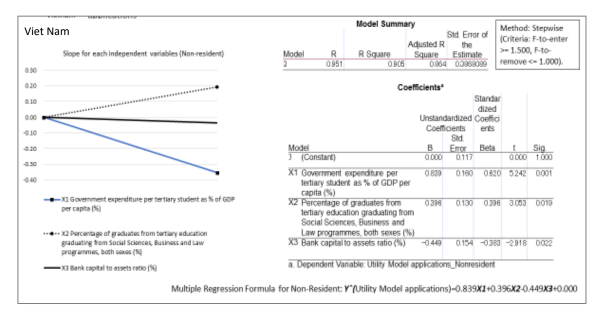
Multiple Regression Formula for Non-Resident: Y'(Trademark applications)=0.733X1+0.689X2+0.360X3+0.000

Figure 37. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Utility Model Applications



From Figure 37, X1 'labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate)' should be increased to increase the resident utility model applications in Viet Nam.

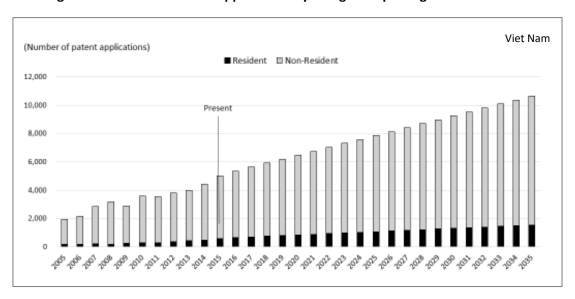
Figure 38. Multiple Regression Analysis by Using Stepwise Method on the relevant factors of Non-Resident Utility Model Applications



From Figure 38, X1 'government expenditure per tertiary student as % of GDP per capita (%)' should be decreased to decrease the non-resident utility model applications in Viet Nam. The actual government expenditure per tertiary student as a share of GDP per capita (%) has decreased in the past period.

c) Forecast

Figure 1. Forecast of Patent Applications by Using Multiple Regression Formula



Source: Authors' calculation.

The increase in patent applications by residents is relatively low compared to those by non-residents.

Drastic changes must be made as suggested above, e.g. increasing high-technology exports and decreasing agricultural methane emissions.

Figure 40. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)

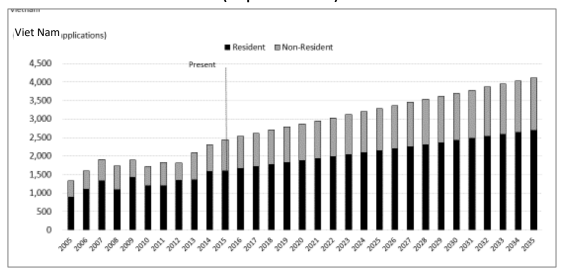


Figure 41. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)

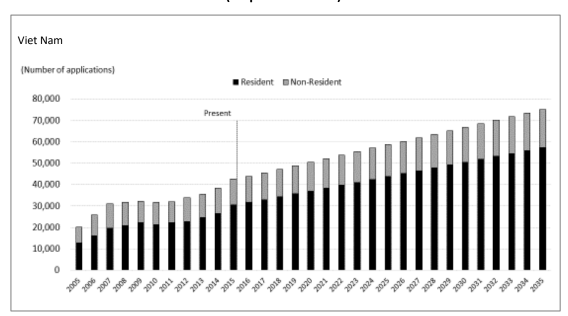
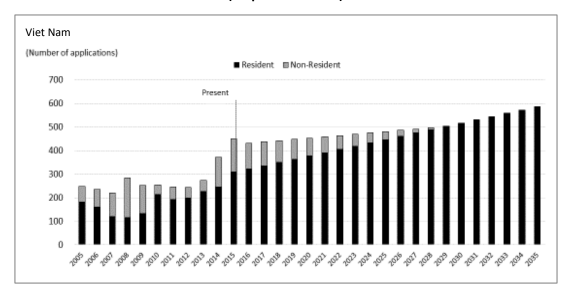
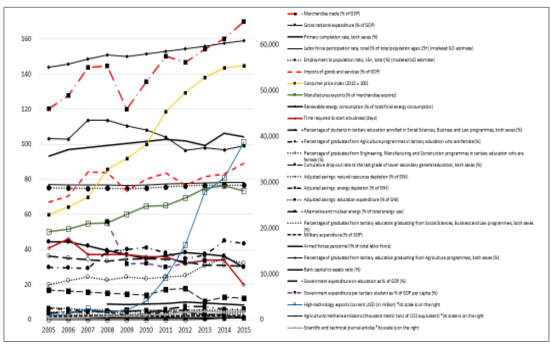


Figure 42. Forecast of Utility Model Applications by Using Multiple Regression Formula (Stepwise Method)



Applications from non-residents will decrease and will not exist after 2029 in the forecast.

Figure 43. The Actual WB Data Applicable to All IPs Regression Formulas (Viet Nam)



Number of Application 60,000 Present 50,000 40,000 30,000 20,000 10,000

Figure 44. Forecast of Each Application by Residents

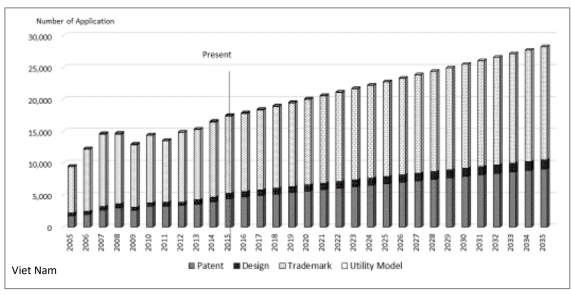


Figure 45. Forecast of Each Application by Non-Residents

10.3. Philippines

a) Correlation coefficients

Total of 111 factors of historical data during 2005–2015 extracted from World Bank database.

Note the definitions of the variables are in the Appendix. Numbers are the actual coefficients;

- **. Correlation is significant at the 0.01 level (2-tailed).
- *. Correlation is significant at the 0.05 level (2-tailed).

For <u>patent resident</u> applications, here is the list of significant variables.

- 1. Adjusted savings: energy depletion (% of GNI) -.702*
- 2. Armed forces personnel (% of total labour force) -.724*
- 3. Charges for the use of intellectual property, receipts (BoP, current US\$) .758**
- 4. Chemicals (% of value added in manufacturing) -.615*
- 5. Compulsory education, duration (years) .786**
- Computer, communications, and other services (% of commercial service imports)
 .776**
- 7. Cost of business start-up procedures (% of GNI per capita) -.615*
- 8. Cost to import (US\$ per container) .770**
- 9. Duration of compulsory education (years) .786**
- 10. Employment in industry (% of total employment) .829**
- 11. Foreign direct investment, net inflows (% of GDP) .609*
- 12. GDP per capita (constant 2005 US\$) .637*
- 13. GDP per person employed (constant 2011 PPP US\$) .712*
- 14. Merchandise exports (current US\$) .674*
- 15. Researchers in R&D (per million people) .677*
- 16. Technicians in R&D (per million people) .659*
- 17. Unemployment, total (% of total labour force) (modelled ILO estimate) -.660*

For patent non-resident applications, here is the list of significant variables.

- 1. Armed forces personnel (% of total labour force) -.612*
- 2. CO₂ emissions (kg per PPP US\$ of GDP) -.615*
- Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)-.759**
- Expenditure on tertiary education as % of government expenditure on education (%)
 -.667*
- 5. Merchandise exports (current US\$) .743**

For design resident applications, here is the list of significant variables.

- 1. Alternative and nuclear energy (% of total energy use) -.777**
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .655*
- 3. Enrolment in tertiary education per 100,000 inhabitants, both sexes .716*
- 4. Food exports (% of merchandise exports) .660*
- 5. Gross enrolment ratio, tertiary, both sexes (%) .703*
- 6. New businesses registered (number) .649*
- 7. Primary completion rate, both sexes (%) .719*
- 8. Researchers in R&D (per million people) .695*
- 9. Start-up procedures to register a business (number) -.624*
- 10. Technicians in R&D (per million people) .685*

For design non-resident applications, here is the list of significant variables.

- Gross capital formation (% of GDP) .741**
- 2. Gross national expenditure (% of GDP) .706*

For <u>trademark resident</u> applications, here is the list of significant variables.

- Adjusted net savings, excluding particulate emission damage (% of GNI)
 -.699*
- Adjusted savings: consumption of fixed capital (% of GNI) -.805**
- 3. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .953**
- 4. All staff compensation as % of total expenditure in lower-secondary public institutions
 (%) -.803**
- 5. Armed forces personnel (% of total labour force) -.873**

- 6. Birth rate, crude (per 1,000 people) -.900**
- 7. Charges for the use of intellectual property, payments (BoP, current US\$) .945**
- 8. Charges for the use of intellectual property, receipts (BoP, current US\$) .670*
- 9. Chemicals (% of value added in manufacturing) -.873**
- 10. CO₂ emissions (kg per PPP US\$ of GDP) -.854**
- CO₂ emissions from electricity and heat production, total (% of total fuel combustion)
 .921**
- CO₂ emissions from manufacturing industries and construction (% of total fuel combustion)
 -.604*
- 13. Compulsory education, duration (years) .857**
- 14. Computer, communications, and other services (% of commercial service imports)
 .789**
- 15. Consumer price index (2010 = 100) .933**
- 16. Contributing family workers, total (% of total employment) -.890**
- 17. Cost of business start-up procedures (% of GNI per capita) -.962**
- 18. Duration of compulsory education (years) .857**
- 19. Electric power consumption (kWh per capita) .940**
- 20. Employers, total (% of total employment) -.960**
- 21. Employment in industry (% of total employment) .672*
- 22. Employment in services (% of total employment) .920**
- 23. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .646*
- 24. Enrolment in pre-primary education, both sexes (number) .838**
- 25. Enrolment in primary education, both sexes (number) .922**
- 26. Enrolment in secondary education, both sexes (number) .937**
- 27. Enrolment in tertiary education per 100,000 inhabitants, both sexes .913**
- 28. Enrolment in upper-secondary education, both sexes (number) .826**
- 29. Expenditure on education as % of total government expenditure (%) -.771**
- 30. Expenditure on tertiary education as % of government expenditure on education (%)
 -.893**
- 31. Exports of goods and services (% of GDP) -.810**
- 32. Food exports (% of merchandise exports) .685*
- 33. Food imports (% of merchandise imports) .663*

- 34. GDP per capita (constant 2005 US\$) .978**
- 35. GDP per person employed (constant 2011 PPP US\$) .981**
- 36. General government final consumption expenditure (% of GDP) .868**
- 37. Government expenditure on education as % of GDP (%) -.862**
- 38. Government expenditure per tertiary student as % of GDP per capita (%)
 -.956**
- 39. Graduates from tertiary education, both sexes (number) .932**
- 40. Gross enrolment ratio, tertiary, both sexes (%) .905**
- 41. High-technology exports (% of manufactured exports) -.772**
- 42. Household final consumption expenditure (annual % growth) .713*
- 43. Imports of goods and services (% of GDP) -.721*
- 44. Industry, value added (% of GDP) -.850**
- 45. Labour force, total .927**
- 46. Listed domestic companies, total .936**
- 47. Machinery and transport equipment (% of value added in manufacturing) .860**
- 48. Manufacturing, value added (% of GDP) -.842**
- 49. Merchandise exports (current US\$) .847**
- 50. Merchandise trade (% of GDP) -.779**
- 51. Military expenditure (% of GDP) -.876**
- 52. Mobile cellular subscriptions .913**
- 53. Net foreign assets (current LCU) .908**
- 54. Net income from abroad (current US\$) .655*
- 55. Percentage of enrolment in tertiary education in private institutions (%)
 -.888**
- 56. Personal computers (per 100 people) .869**
- 57. Price level ratio of PPP conversion factor (GDP) to market exchange rate .731*
- 58. Primary completion rate, both sexes (%) .706*
- 59. Renewable energy consumption (% of total final energy consumption)
 -.808**
- 60. Researchers in R&D (per million people) .927**
- 61. Scientific and technical journal articles .900**
- 62. Services, etc. value added (% of GDP) .950**

- 63. Start-up procedures to register a business (number) -.764**
- 64. Technicians in R&D (per million people) .938**
- 65. Time required to start a business (days) -.878**
- 66. Unemployment, total (% of total labour force) (modelled ILO estimate)
 -.929**

For trademark non-resident applications, here is the list of significant variables.

- Adjusted net savings, excluding particulate emission damage (% of GNI)
 -.632*
- 2. Adjusted savings: consumption of fixed capital (% of GNI) -.799**
- 3. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .951**
- 4. All staff compensation as % of total expenditure in lower-secondary public institutions
 (%) -.771**
- 5. Alternative and nuclear energy (% of total energy use) -.685*
- 6. Armed forces personnel (% of total labour force) -.875**
- 7. Birth rate, crude (per 1,000 people) -.904**
- 8. Charges for the use of intellectual property, payments (BoP, current US\$) .938**
- 9. Chemicals (% of value added in manufacturing) -.781**
- 10. CO₂ emissions (kg per PPP US\$ of GDP) -.790**
- 11. CO₂ emissions from electricity and heat production, total (% of total fuel combustion).955**
- 12. CO_2 emissions from manufacturing industries and construction (% of total fuel combustion) -.617*
- 13. Compulsory education, duration (years) .887**
- Computer, communications and other services (% of commercial service imports)
 .732*
- 15. Consumer price index (2010 = 100) .936**
- 16. Contributing family workers, total (% of total employment) -.943**
- 17. Cost of business start-up procedures (% of GNI per capita) -.925**
- 18. Duration of compulsory education (years) .887**
- 19. Electric power consumption (kWh per capita) .974**
- 20. Employers, total (% of total employment) -.960**
- 21. Employment in industry (% of total employment) .691*
- 22. Employment in services (% of total employment) .928**

- 23. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .680*
- 24. Enrolment in pre-primary education, both sexes (number) .785**
- 25. Enrolment in primary education, both sexes (number) .934**
- 26. Enrolment in secondary education, both sexes (number) .934**
- 27. Enrolment in tertiary education per 100,000 inhabitants, both sexes .944**
- 28. Enrolment in upper-secondary education, both sexes (number) .822**
- 29. Expenditure on education as % of total government expenditure (%) -.807**
- 30. Expenditure on tertiary education as % of government expenditure on education (%)
 -.901**
- 31. Exports of goods and services (% of GDP) -.813**
- 32. Food exports (% of merchandise exports) .717*
- 33. Food imports (% of merchandise imports) .652*
- 34. GDP per capita (constant 2005 US\$) .982**
- 35. GDP per person employed (constant 2011 PPP US\$) .978**
- 36. General government final consumption expenditure (% of GDP) .872**
- 37. Government expenditure on education as % of GDP (%) -.902**
- 38. Government expenditure per tertiary student as % of GDP per capita (%) -.975**
- 39. Graduates from tertiary education, both sexes (number) .950**
- 40. Gross enrolment ratio, tertiary, both sexes (%) .936**
- 41. High-technology exports (% of manufactured exports) -.815**
- 42. Household final consumption expenditure (annual % growth) .703*
- 43. Imports of goods and services (% of GDP) -.713*
- 44. Industry, value added (% of GDP) -.809**
- 45. Labour force, total .937**
- 46. Listed domestic companies, total .935**
- 47. Machinery and transport equipment (% of value added in manufacturing) .810**
- 48. Manufacturing, value added (% of GDP) -.834**
- 49. Merchandise exports (current US\$) .900**
- 50. Merchandise trade (% of GDP) -.769**
- 51. Military expenditure (% of GDP) -.850**
- 52. Mobile cellular subscriptions .909**

- 53. Net foreign assets (current LCU) .919**
- 54. Net income from abroad (current US\$) .714*
- 55. Percentage of enrolment in tertiary education in private institutions (%)
 -.914**
- 56. Personal computers (per 100 people) .856**
- 57. Price level ratio of PPP conversion factor (GDP) to market exchange rate .764**
- 58. Primary completion rate, both sexes (%) .825**
- 59. Renewable energy consumption (% of total final energy consumption)
 -.845**
- 60. Researchers in R&D (per million people) .950**
- 61. Scientific and technical journal articles .917**
- 62. Services, etc. value added (% of GDP) .937**
- 63. Start-up procedures to register a business (number) -.804**
- 64. Technicians in R&D (per million people) .961**
- 65. Time required to start a business (days) -.894**
- 66. Unemployment, total (% of total labour force) (modelled ILO estimate)
 -.889**

For <u>utility model resident</u> applications, here is the list of significant variables.

- 1. Adjusted savings: consumption of fixed capital (% of GNI) -.732*
- 2. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .870**
- All staff compensation as % of total expenditure in lower-secondary public institutions
 (%) -.654*
- 4. Alternative and nuclear energy (% of total energy use) -.725*
- 5. Armed forces personnel (% of total labour force) -.769**
- 6. Birth rate, crude (per 1,000 people) -.829**
- 7. Charges for the use of intellectual property, payments (BoP, current US\$) .822**
- 8. Charges for the use of intellectual property, receipts (BoP, current US\$) .619*
- 9. Chemicals (% of value added in manufacturing) -.683*
- 10. CO₂ emissions (kg per PPP US\$ of GDP) -.635*
- 11. CO₂ emissions from electricity and heat production, total (% of total fuel combustion) .918**

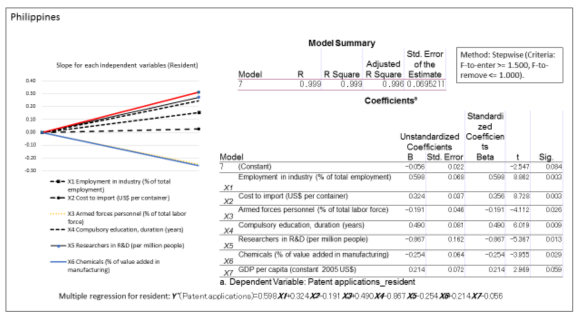
- 12. CO₂ emissions from manufacturing industries and construction (% of total fuel combustion) -.762**
- 13. Compulsory education, duration (years) .829**
- 14. Consumer price index (2010 = 100) .886**
- 15. Contributing family workers, total (% of total employment) -.855**
- 16. Cost of business start-up procedures (% of GNI per capita) -.937**
- 17. Duration of compulsory education (years) .829**
- 18. Electric power consumption (kWh per capita) .928**
- 19. Employers, total (% of total employment) -.897**
- 20. Employment in industry (% of total employment) .670*
- 21. Employment in services (% of total employment) .856**
- 22. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) .760**
- 23. Enrolment in pre-primary education, both sexes (number) .705*
- 24. Enrolment in primary education, both sexes (number) .904**
- 25. Enrolment in secondary education, both sexes (number) .912**
- 26. Enrolment in tertiary education per 100,000 inhabitants, both sexes .932**
- 27. Enrolment in upper-secondary education, both sexes (number) .848**
- 28. Expenditure on education as % of total government expenditure (%) -.862**
- 29. Expenditure on tertiary education as % of government expenditure on education (%) -.750**
- 30. Exports of goods and services (% of GDP) -.762**
- 31. Food exports (% of merchandise exports) .747**
- 32. Food imports (% of merchandise imports) .637*
- 33. GDP per capita (constant 2005 US\$) .905**
- 34. GDP per person employed (constant 2011 PPP US\$) .880**
- 35. General government final consumption expenditure (% of GDP) .818**
- 36. Government expenditure on education as % of GDP (%) -.915**
- 37. Government expenditure per tertiary student as % of GDP per capita (%)
 -.889**
- 38. Graduates from tertiary education, both sexes (number) .899**
- 39. Gross enrolment ratio, tertiary, both sexes (%) .923**
- 40. Gross national expenditure (% of GDP) .627*

- 41. High-technology exports (% of manufactured exports) -.818**
- 42. Household final consumption expenditure (annual % growth) .665*
- 43. Imports of goods and services (% of GDP) -.631*
- 44. Industry, value added (% of GDP) -.752**
- 45. Labour force, total .891**
- 46. Listed domestic companies, total .863**
- 47. Machinery and transport equipment (% of value added in manufacturing) .801**
- 48. Manufacturing, value added (% of GDP) -.752**
- 49. Merchandise exports (current US\$) .792**
- 50. Merchandise trade (% of GDP) -.695*
- 51. Military expenditure (% of GDP) -.904**
- 52. Mobile cellular subscriptions .837**
- 53. Net foreign assets (current LCU) .863**
- 54. Net income from abroad (current US\$) .621*
- 55. Percentage of enrolment in tertiary education in private institutions (%)
 -.901**
- 56. Personal computers (per 100 people) .868**
- 57. Price level ratio of PPP conversion factor (GDP) to market exchange rate .672*
- 58. Primary completion rate, both sexes (%) .786**
- 59. Renewable energy consumption (% of total final energy consumption)
 -.767**
- 60. Researchers in R&D (per million people) .902**
- 61. Scientific and technical journal articles .882**
- 62. Services, etc. value added (% of GDP) .860**
- 63. Start-up procedures to register a business (number) -.784**
- 64. Technicians in R&D (per million people) .909**
- 65. Time required to start a business (days) -.851**
- 66. Unemployment, total (% of total labour force) (modelled ILO estimate)
 -.803**

For <u>utility model non-resident</u> applications, there were no significant variables for which correlation is significant at the 0.05 level (2-tailed). Therefore, the following variables were selected for correlation significant at the 0.10 level (2-tailed).

- 1. Adjusted savings: consumption of fixed capital (% of GNI)
- 2. Agriculture, value added (annual % growth)
- All education staff compensation, tertiary (% of total expenditure in tertiary public institutions)
- 4. Capital expenditure as % of total expenditure in tertiary public institutions (%)
- Current education expenditure, tertiary (% of total expenditure in tertiary public institutions)
- 6. Population growth (annual %)
- 7. Technical cooperation grants (BoP, current US\$)
- b) Multi-regression analysis

Figure 46. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications



Source: Authors' calculation.

From Figure 46, X1 'employment in industry (% of total employment)' and X7 'GDP per capita (constant 2005 US\$)' should be increased to increase the resident patent applications in the Philippines.

Figure 47. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

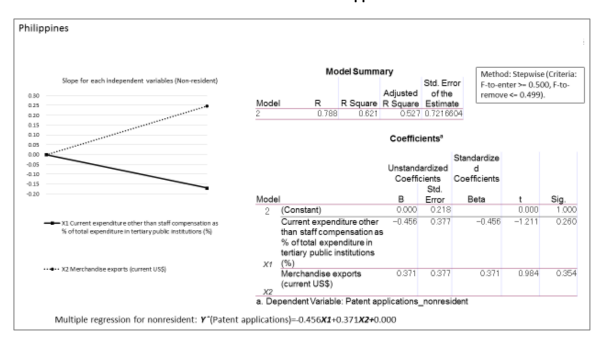
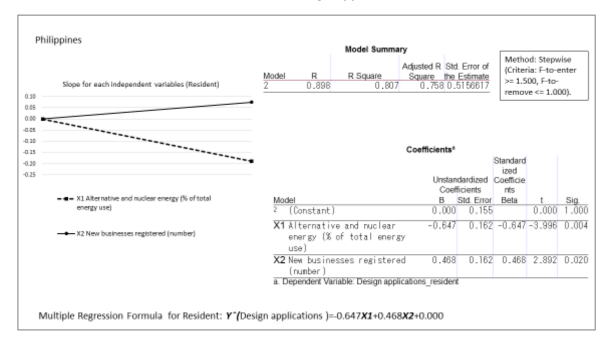


Figure 48. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications



Source: Authors' calculation.

In order to increase resident design applications in the Philippines, newly registered business entities are encouraged.

Figure 49. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

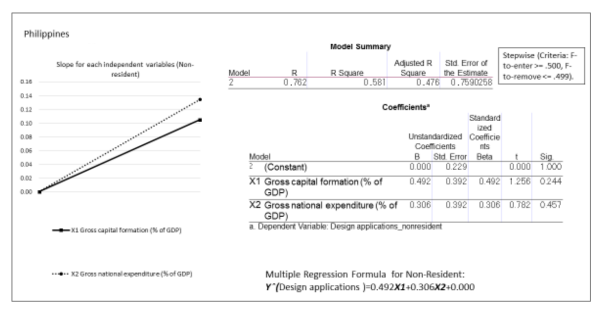
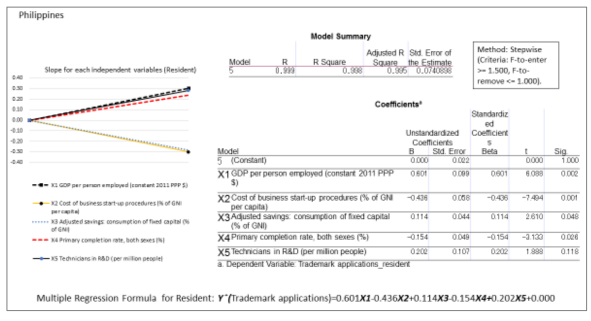


Figure 50. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications



Source: Authors' calculation.

From Figure 50, X1 'GDP per person employed (constant 2011 PPP US\$)' should be increased and X2 'cost of business start-up procedures (% of GNI per capita)' should be lowered to increase resident trademark applications in the Philippines.

Figure 51. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications

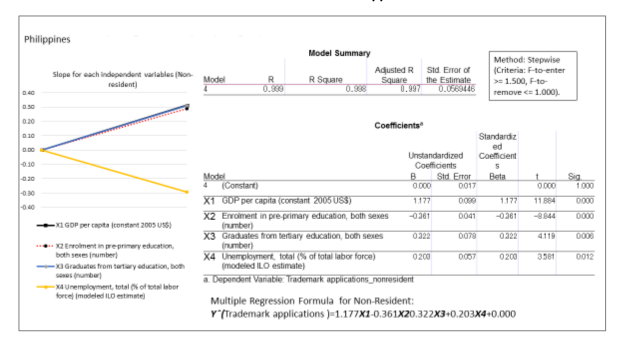
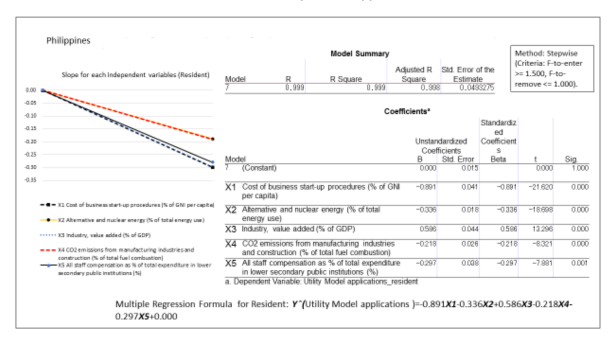
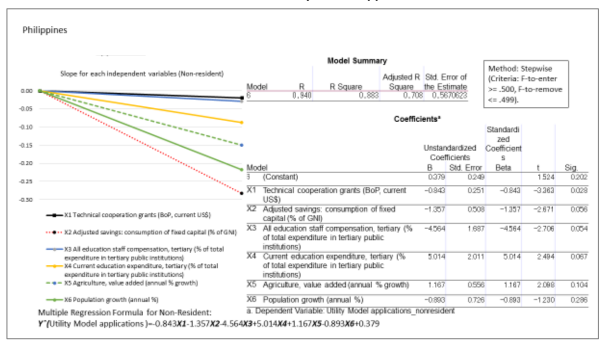


Figure 52. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Utility Model Applications



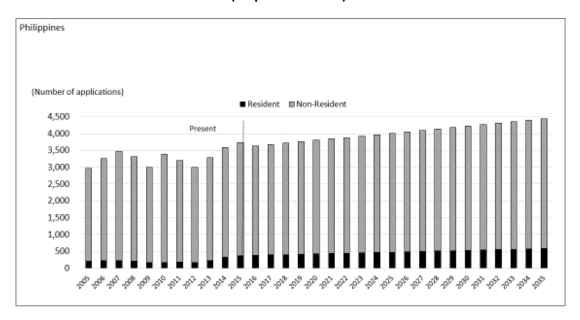
From Figure 52, X3 'industry, value added (% of GDP)' should be increased to increase resident utility model applications in the Philippines.

Figure 53. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Utility Model Applications



c) Forecast

Figure 54. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Figure 55. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)

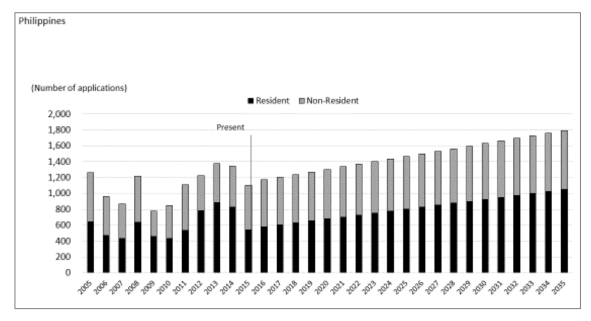


Figure 56. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)

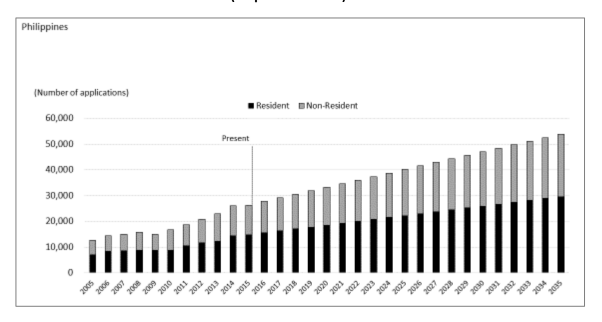
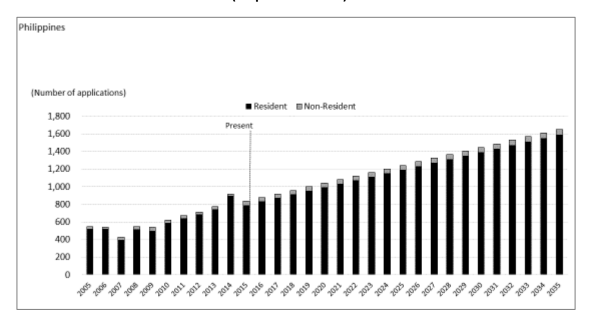


Figure 57. Forecast of Utility Model Applications by Using Multiple Regression Formula (Stepwise Method)



Philippines Number of Application 35,000 30,000 25,000 20,000 15,000 10,000 5,000 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 5026 2027 5023 2030 2031 ■ Patent ■ Design □ Trademark ■ Utility Model

Figure 58. Forecast of Each Application by Residents

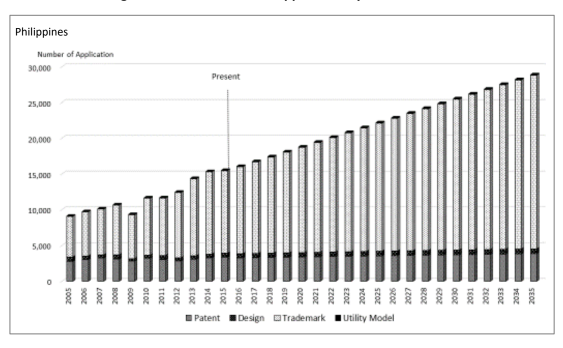


Figure 59. Forecast of Each Application by Non-Residents

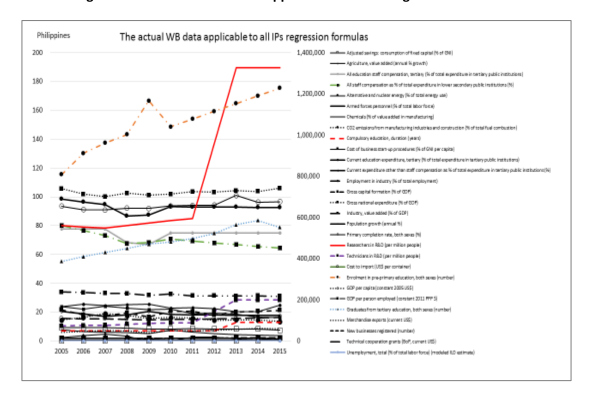


Figure 60. The Actual WB Data Applicable to All IPs Regression Formulas

10.4. Brunei Darussalam

a) Correlation coefficients

Total of 107 factors of historical data during 2005–2015 extracted from World Bank database.

Note the definitions of the variables are in the Appendix. Numbers are the actual coefficients;

- **. Correlation is significant at the 0.01 level (2-tailed).
- *. Correlation is significant at the 0.05 level (2-tailed).

For <u>patent resident</u> applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.682*
- 2. Services, etc. value added (% of GDP) .678*
- 3. Adjusted savings: energy depletion (% of GNI) -.739**
- 4. Adjusted savings: natural resources depletion (% of GNI) -.739**
- 5. Aquaculture production (metric tons) .859**
- 6. Charges for the use of intellectual property, payments (BoP, current US\$) .651*

- 7. Communications, computer, etc. (% of service exports, BoP) -.801**
- Computer, communications, and other services (% of commercial service exports)
 -.801**
- Computer, communications, and other services (% of commercial service imports)
 .778**
- 10. Electric power consumption (kWh per capita) .799**
- 11. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate)
 -.826**
- 12. Exports of goods and services (% of GDP) -.657*
- 13. Food exports (% of merchandise exports) .709*
- 14. GDP per person employed (constant 2011 PPP US\$) -.689*
- 15. Government expenditure on education, total (% of GDP) .694*
- Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) -.786**
- 17. Labour force, total .653*
- 18. Manufactures exports (% of merchandise exports).855**
- 19. Military expenditure (% of GDP) .628*
- 20. Start-up procedures to register a business (number) -.713*
- 21. Time required to start a business (days) -.718*
- 22. Government expenditure on education as % of GDP (%) .694*
- 23. Primary completion rate, both sexes (%) -.684*
- 24. Enrolment in early childhood education, both sexes (number) .715*
- 25. Enrolment in primary education, both sexes (number) -.760**
- 26. Enrolment in tertiary education per 100,000 inhabitants, both sexes .762**
- 27. GDP per capita (constant 2005 US\$) -.765**
- 28. Graduates from ISCED 5 programmes in tertiary education, both sexes (number) .794**
- 29. Graduates from tertiary education, both sexes (number) .964**
- 30. Gross enrolment ratio, tertiary, both sexes (%) .872**
- 31. Percentage of enrolment in tertiary education in private institutions (%) .670*
- 32. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .839**

- 33. Percentage of graduates from tertiary education graduating from science programmes, both sexes (%) .850**
- 34. Percentage of male graduates from tertiary education graduating from science programmes, male (%) .783**
- 35. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%) .752**
- 36. Personal computers (per 100 people) .658*
- 37. Pupil-teacher ratio in secondary education (headcount basis) -.842**
- 38. Pupil-teacher ratio in tertiary education (headcount basis) .675*
- 39. Pupil-teacher ratio in upper-secondary education (headcount basis) -.723*
- 40. Teachers in tertiary education programmes, both sexes (number) .796**

For <u>patent non-resident</u> applications, here is the list of significant variables.

- 1. Household final consumption expenditure (annual % growth) -.727*
- Graduates from ISCED 5 programmes in tertiary education, both sexes (number)
 .710*

For design resident applications, here is the list of significant variables.

- Industry, value added (% of GDP) -.662*
- 2. Services, etc. value added (% of GDP) .671*
- 3. Adjusted savings: education expenditure (% of GNI) -.659*
- 4. Adjusted savings: energy depletion (% of GNI) -.699*
- 5. Adjusted savings: natural resources depletion (% of GNI) -.699*
- 6. Agricultural methane emissions (thousand metric tons of CO2 equivalent) .680*
- 7. Birth rate, crude (per 1,000 people) -.603*
- 8. GDP per person employed (constant 2011 PPP US\$) -.722*
- 9. General government final consumption expenditure (% of GDP) .634*
- 10. Unemployment, total (% of total labour force) (modelled ILO estimate) -.608*
- 11. Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%) -.708*
- 12. Enrolment in pre-primary education, both sexes (number) .768**
- 13. GDP per capita (constant 2005 US\$) -.689*

- 14. Percentage of male graduates from tertiary education graduating from science programmes, male (%) .604*
- 15. Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%) .808**
- 16. Percentage of teachers in secondary education who are female (%) .604*

For design non-resident applications, here is the list of significant variables.

- 1. Industry, value added (% of GDP) -.763**
- 2. Services, etc. value added (% of GDP) .767**
- 3. Adjusted net national income per capita (annual % growth) -.688*
- 4. Adjusted savings: energy depletion (% of GNI) -.790**
- 5. Adjusted savings: natural resources depletion (% of GNI) -.790**
- 6. Agricultural methane emissions (thousand metric tons of CO₂ equivalent) .631*
- 7. Agriculture, value added (annual % growth) .614*
- 8. Aquaculture production (metric tons) .715*
- 9. Birth rate, crude (per 1,000 people) -.759**
- 10. Charges for the use of intellectual property, payments (BoP, current US\$) .691*
- 11. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) -.684*
- 12. Exports of goods and services (% of GDP) -.605*
- 13. GDP per person employed (constant 2011 PPP US\$) -.749**
- 14. General government final consumption expenditure (% of GDP) .613*
- 15. High-technology exports (% of manufactured exports) .639*
- 16. High-technology exports (current US\$) .705*
- 17. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) -.682*
- 18. Labour force, total .686*
- 19. Military expenditure (% of GDP) .607*
- 20. Start-up procedures to register a business (number) -.802**
- 21. Time required to start a business (days) -.802**
- 22. Primary completion rate, both sexes (%) -.617*
- 23. Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%) -.676*

- 24. Effective transition rate from primary to lower-secondary general education, both sexes (%) .768**
- 25. Enrolment in primary education, both sexes (number) -.692*
- 26. GDP per capita (constant 2005 US\$) -.762**
- 27. Graduates from tertiary education, both sexes (number) .640*
- 28. Gross enrolment ratio, tertiary, both sexes (%) .662*
- 29. Percentage of enrolment in tertiary education in private institutions (%) .649*
- 30. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .682*
- 31. Percentage of graduates from tertiary education graduating from science programmes, both sexes (%) .651*
- 32. Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%) .686*
- 33. Percentage of teachers in secondary education who are female (%) .660*
- 34. Personal computers (per 100 people) .693*
- 35. Pupil-teacher ratio in secondary education (headcount basis) -.616*
- 36. Pupil-teacher ratio in upper-secondary education (headcount basis) -.759**
- 37. Teachers in tertiary education programmes, both sexes (number) .851**

For <u>trademark resident</u> applications, here is the list of significant variables.

- 1. Electric power consumption (kWh per capita) .659*
- 2. Food exports (% of merchandise exports) .793**
- 3. GDP per capita growth (annual %) -.619*
- 4. Manufactures exports (% of merchandise exports).774**
- 5. Primary completion rate, both sexes (%) -.647*
- 6. Enrolment in early childhood education, both sexes (number) .705*
- 7. Enrolment in tertiary education per 100,000 inhabitants, both sexes .726*
- Graduates from ISCED 5 programmes in tertiary education, both sexes (number)
 .801**
- 9. Graduates from tertiary education, both sexes (number) .760**
- 10. Gross enrolment ratio, tertiary, both sexes (%) .707*
- 11. Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%) .619*

- Percentage of graduates from tertiary education graduating from science programmes,
 both sexes (%)
 .610*
- Percentage of male graduates from tertiary education graduating from science programmes, male (%)
 .714*
- 14. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%)
 .803**
- 15. Pupil-teacher ratio in tertiary education (headcount basis) .675*

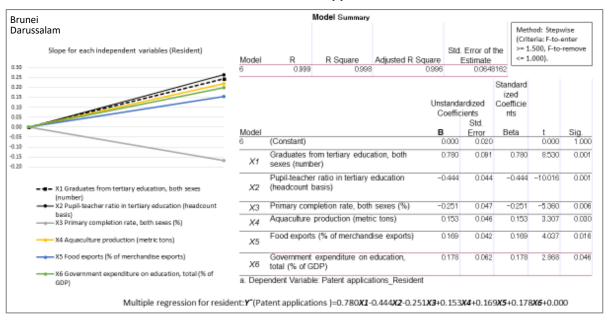
For <u>trademark non-resident</u> applications, here is the list of significant variables.

- 1. Manufacturing, value added (% of GDP) .621*
- 2. Adjusted net savings, excluding particulate emission damage (% of GNI) .664*
- 3. Alternative and nuclear energy (% of total energy use) .823**
- 4. Charges for the use of intellectual property, payments (BoP, current US\$) .650*
- 5. Communications, computer, etc. (% of service exports, BoP) -.679*
- Computer, communications, and other services (% of commercial service exports)
 -.679*
- Computer, communications, and other services (% of commercial service imports)
 .759**
- 8. Consumer price index (2010 = 100) .664*
- 9. Electric power consumption (kWh per capita) .711*
- 10. Employment-to-population ratio, 15+, total (%) (modelled ILO estimate) -.709*
- 11. Final consumption expenditure, etc. (% of GDP) -.613*
- 12. Foreign direct investment, net outflows (% of GDP) .655*
- 13. Gross capital formation (% of GDP) .699*
- 14. Gross domestic savings (% of GDP) .613*
- 15. Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate) -.712*
- 16. Labour force, total .652*
- 17. Merchandise exports (current US\$) .625*
- 18. Net foreign assets (current LCU) .720*
- 19. Physicians (per 1,000 people) .643*
- 20. Price level ratio of PPP conversion factor (GDP) to market exchange rate .712*
- 21. Renewable energy consumption (% of total final energy consumption) .773**

- 22. Scientific and technical journal articles .831**
- 23. Tertiary education, academic staff (% female) .677*
- 24. Enrolment in primary education, both sexes (number) -.689*
- 25. Enrolment in tertiary education per 100,000 inhabitants, both sexes .783**
- 26. Enrolment in upper-secondary education, both sexes (number) .610*
- 27. Gross enrolment ratio, tertiary, both sexes (%) .710*
- 28. Percentage of enrolment in tertiary education in private institutions (%) .723*
- 29. Percentage of graduates from tertiary education graduating from science programmes, both sexes (%) .701*
- 30. Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%) .645*
- 31. Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%) -.683*
- 32. Percentage of students in tertiary education enrolled in science programmes, both sexes (%) .730*
- 33. Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%) .822**
- 34. Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%) .630*
- 35. Percentage of teachers in tertiary education who are female (%) .677*
- 36. Personal computers (per 100 people) .646*
- 37. Pupil-teacher ratio in tertiary education (headcount basis) .776**
- 38. Pupil-teacher ratio in upper-secondary education (headcount basis) -.612*

b) Multi-regression analysis

Figure 61. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications



Source: Authors' calculation.

From Figure 61, X1 'graduates from tertiary education, both sexes (number)' should be increased to increase the resident patent applications in Brunei. On the other hand, X2 'pupil-teacher ratio in tertiary education (headcount basis)' should be decreased, which means more teachers are needed in tertiary education.

Figure 62. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

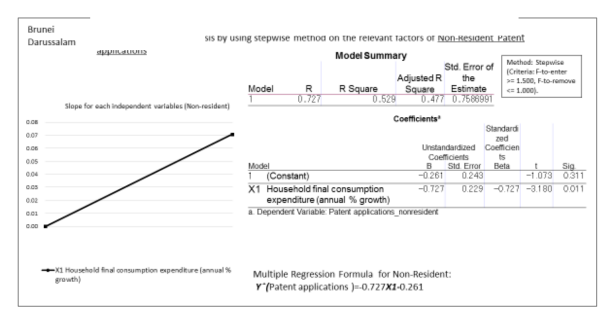


Figure 63. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications

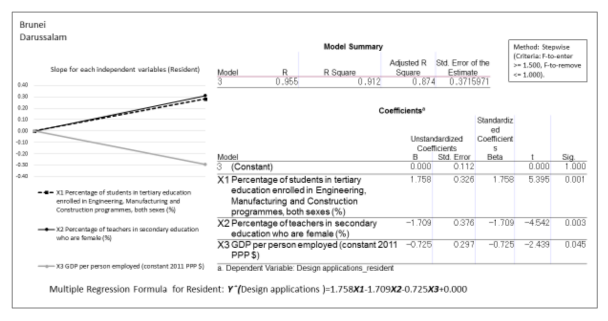


Figure 64. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

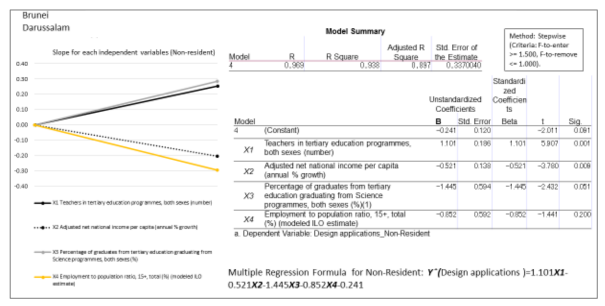


Figure 65. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications

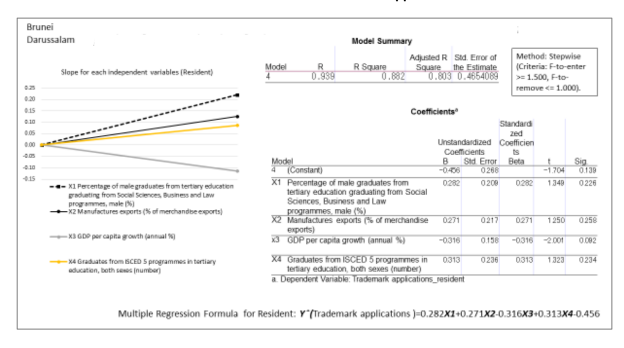
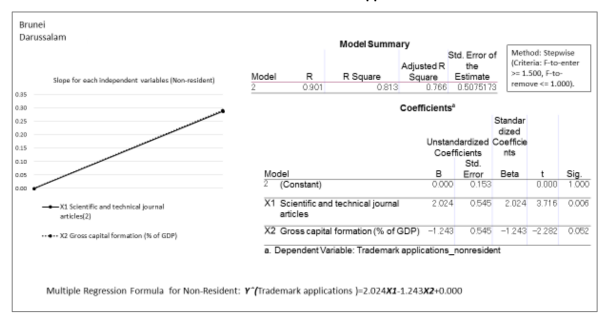


Figure 66. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications



c) Forecast

Figure 67. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)

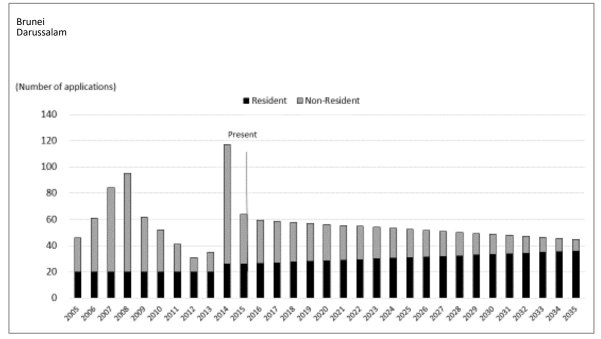


Figure 68. Forecast of Design Application by Using Multiple Regression formula (Stepwise Method)

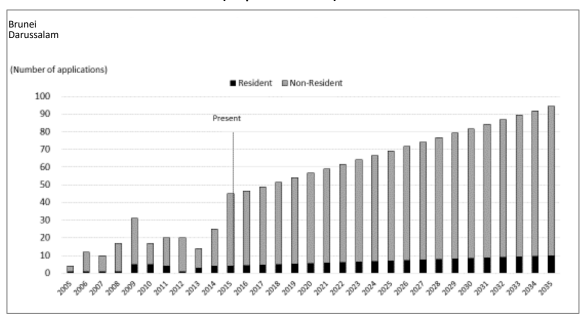
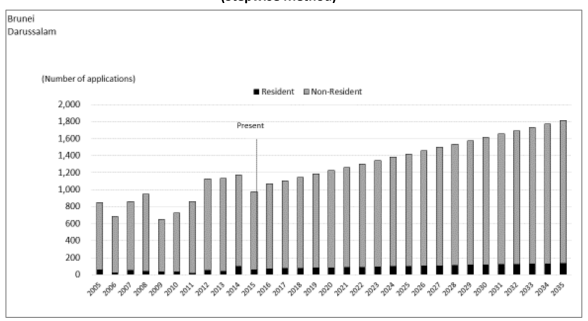


Figure 69. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)



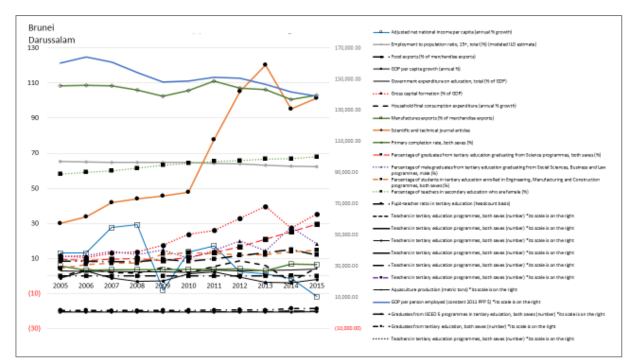


Figure 70. The Actual WB Data Applicable to all IPs Regression Formula

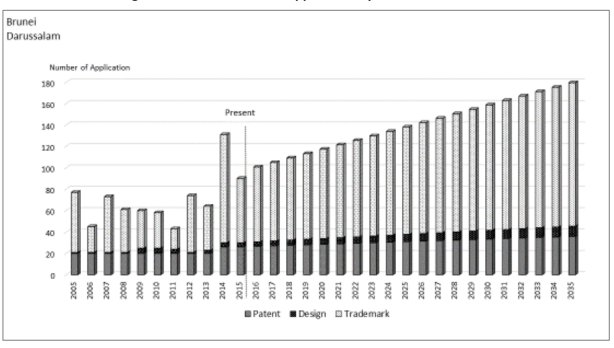


Figure 71. Forecast of Each Application by Resident

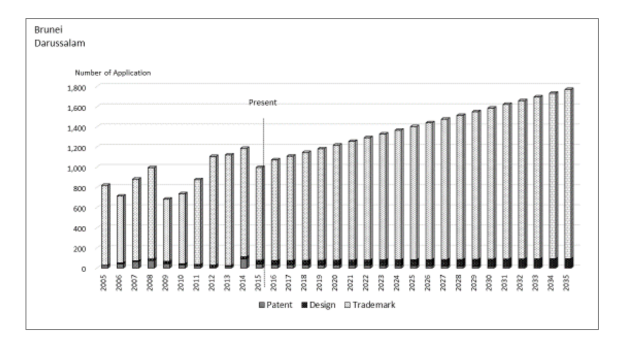


Figure 72. Forecast of Each Application by Non-Residents

10.5. Indonesia

- a) The relevant factors for the regression analysis of IP applications were selected as follows during 2005–2017:
- 1. GDP (current US\$)
- 2. Armed forces personnel, total
- 3. Birth rate, crude (per 1,000 people)
- 4. Employment in industry (% of total employment) (modelled ILO estimate)
- 5. Gross national expenditure (current US\$)
- 6. ICT goods exports (% of total goods exports)
- 7. ICT goods imports (% total goods imports)
- 8. ICT service exports (% of service exports, BoP)
- 9. ICT service exports (BoP, current US\$)
- 10. Labour force, total
- 11. Listed domestic companies, total
- 12. Manufacturing, value added (current US\$)
- 13. Market capitalisation of listed domestic companies (current US\$)

- 14. Merchandise trade (% of GDP)
- 15. Military expenditure (% of GDP)
- 16. Mineral rents (% of GDP)
- 17. Mobile cellular subscriptions
- 18. Natural gas rents (% of GDP)
- 19. Net foreign assets (current LCU)
- 20. Net ODA received (current US\$)
- 21. New businesses registered (number)
- 22. Oil rents (% of GDP)
- 23. Ores and metals exports (% of merchandise exports)
- 24. Ores and metals imports (% of merchandise imports)
- 25. Population, total
- 26. School enrolment, tertiary (% gross)
- 27. Scientific and technical journal articles
- 28. Secondary education, pupils
- 29. Self-employed, total (% of total employment) (modelled ILO estimate)
- 30. Services, value added per worker (constant 2010 US\$)
- 31. Total fisheries production (metric tons)
- 32. Total natural resources rents (% of GDP)
- 33. Trade (% of GDP)
- 34. Unemployment with advanced education (% of total labour force with advanced education)
- 35. Unemployment, total (% of total labour force) (modelled ILO estimate)
- 36. Urban population

b) Multi-regression analysis

Figure 73. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications

Model 9	Model Summary	(Cri	thod: Stepwise teria: F-to-enter: 00, F-to-remove • 00).			
Model	ı	Unstandardizer B	d Coefficients Std. Error	Standardized Coefficients Beta	t	Sig.
3	(Constant)	0.920	0.082		11.223	0.00
X1	Net foreign assets (current LCU)	4.559	0.131	4.559	34.883	0.00
X2	Labor force, total	-3.176	0.277	-3.637	-11.458	0.00
х3	School enrollment, tertiary (% gross)	0.633	0.096	0.633	6.577	0.00
X4	Oil rents (% of GDP)	-0.665	0.135	-0.665	-4.929	0.00
X5	Market capitalization of listed domestic companies (current US\$)	-0.494	0.053	-0.494	-9.250	0.00
X6	Services, value added per worker (constant 2010 US\$) -0.639	0.193	-0.639	-3.316	0.02
X7	Trade (% of GDP) pendent Variable: Patent applications resident	0.216	0.144	0.216	1.494	0.19

Source: Authors' calculation.

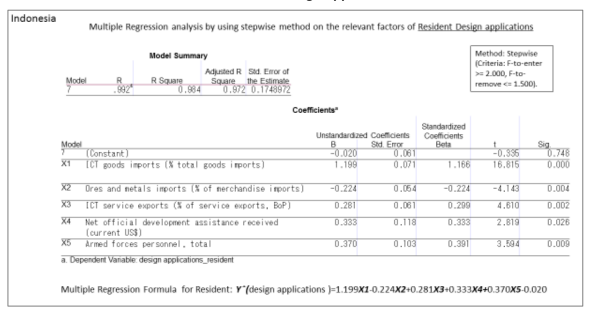
From Figure 73, X1 'net foreign assets (current LCU)' and X3 'school enrolment, tertiary (% gross)' should be increased to increase the resident patent applications in Indonesia.

Figure 74. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

Mode Unstandardized Coefficients B Stat Error Beta t	Model 7	Model Summary Adjusted R Std. Error of						
Mode B Std Error Beta t			Hestondordia	nd Coefficients				
X1 Self-employed, total (% of total employment) -1.221 0.166 -1.221 -7.358 (modeled ILO estimate) -1.221 0.166 -1.221 -7.358 X2 Armed forces personnel, total -0.660 0.094 -0.698 -7.003 X3 Total natural resources rents (% of GDP) 0.728 0.069 0.728 10.617 X4 Birth rate, crude (per 1,000 people) -1.305 0.164 -1.622 -7.970 X5 Ores and metals imports (% of merchandise imports) -0.128 0.025 -0.128 -5.143	Model					t	Sig.	
X2 Armed forces personnel, total -0.660 0.094 -0.698 -7.003 X3 Total natural resources rents (% of GDP) 0.728 0.069 0.728 10.617 X4 Birth rate, crude (per 1,000 people) -1.305 0.164 -1.622 -7.970 X5 Ores and metals imports (% of merchandise imports) -0.128 0.025 -0.128 -5.143	7	(Constant)	-0.323			-4.448	0.0	
x3 Total natural resources rents (% of GDP) 0.728 0.069 0.728 10.617 X4 Birth rate, crude (per 1,000 people) -1.305 0.164 -1.622 -7.970 X5 Ores and metals imports (% of merchandise imports) -0.128 0.025 -0.128 -5.143	X1		-1.221	0.166	-1.221	-7.358	0.1	
X4 Birth rate, crude (per 1,000 people) -1.305 0.164 -1.622 -7.970 X5 Ores and metals imports (% of merchandise imports) -0.128 0.025 -0.128 -5.143	Х2	Armed forces personnel, total	-0.660	0.094	-0.698	-7.003	0.0	
X5 Ores and metals imports (% of merchandise imports) -0.128 0.025 -0.128 -5.143		Total natural resources rents (% of GDP)					0.0	
31-22 and should import 2 (w or should not 2) 31-120 31-120 31-120 31-120							0.0	
		<u> </u>			-1.12		0.0	
X6 Mobile cellular subscriptions -0.697 0.165 -0.697 -4.228	X6	Mobile cellular subscriptions	-0.697	0.165	-0.697	-4.228	0.0	
X7 Market capitalization of listed domestic companies 0.139 0.058 0.139 2.424 (current US\$) a. Dependent Variable: Patent applications_nonresident		(current US\$)	s 0.139	0.058	0.139	2.424	0.0	

From Figure 74, X1 'self-employed, total (% of total employment) (modelled ILO estimate)' and X4 'birth rate, crude (per 1,000 people)' should be increased to decrease the non-resident patent applications in Indonesia.

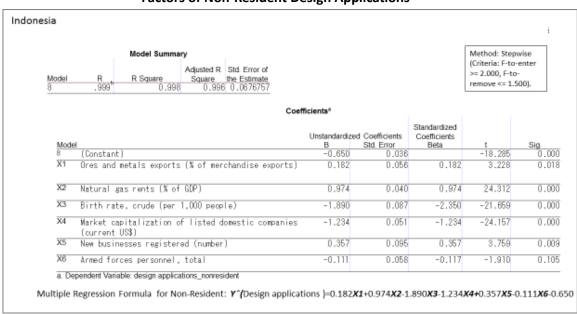
Figure 75. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications



Source: Authors' calculation.

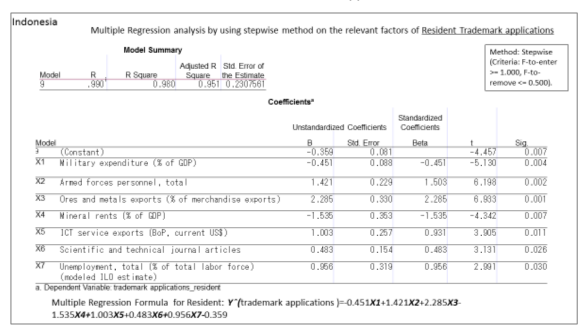
From Figure 75, X1 'ICT goods imports (% total goods imports)' should be increased to increase the resident design applications in Indonesia.

Figure 76. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications



From Figure 76, X3 'birth rate, crude (per 1,000 people)' and X4 'market capitalisation of listed domestic companies (current US\$)' should be increased to decrease non-resident applications in Indonesia.

Figure 77. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications



Source: Authors' calculation.

From Figure 77, X5 'ICT service exports (BoP, current US\$)' should be increased to increase resident trademark applications in Indonesia.

Figure 78. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications

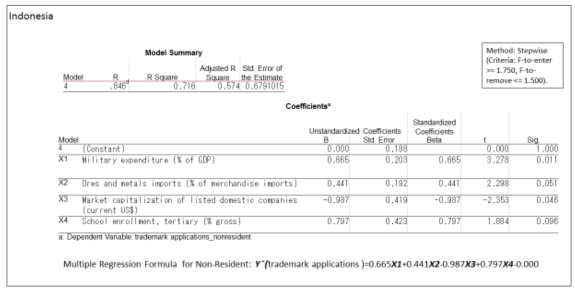
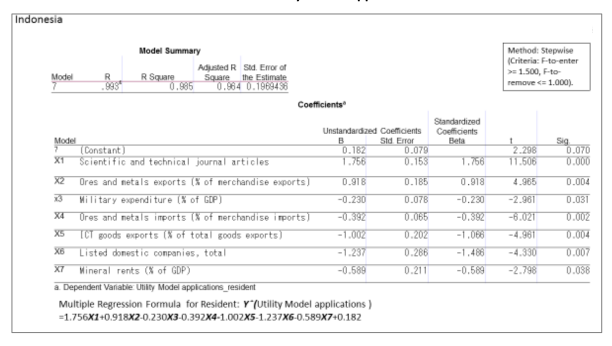
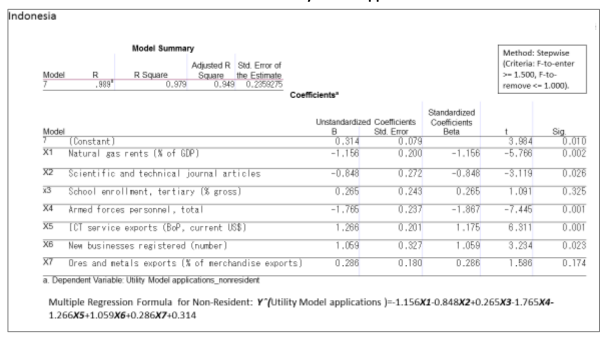


Figure 79. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Utility Model Applications



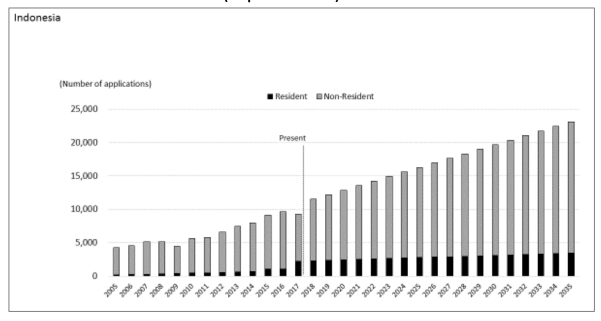
From Figure 79, X1 'Scientific and technical journal articles' should be increased to increase resident utility model resident applications in Indonesia.

Figure 80. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Utility Model Applications



c) Forecast

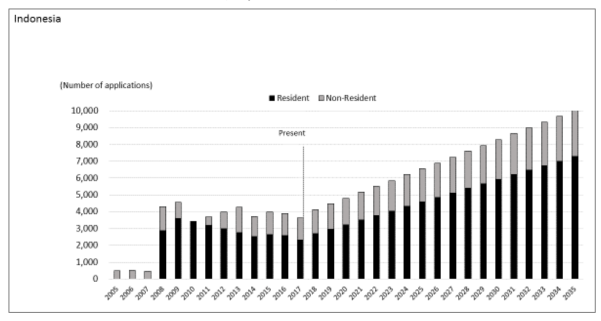
Figure 81. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

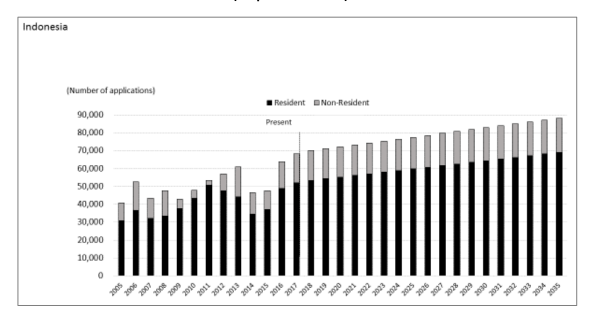
Total patent applications are expected to increase to nearly 24,000 in 2035 as a result of an increase in application by non-residents, while applications by residents are expected to increase gradually.

Figure 82. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)



Total design applications are expected to increase to nearly 10,000 in 2035 as a result of a constant increase in applications both by residents and non-residents.

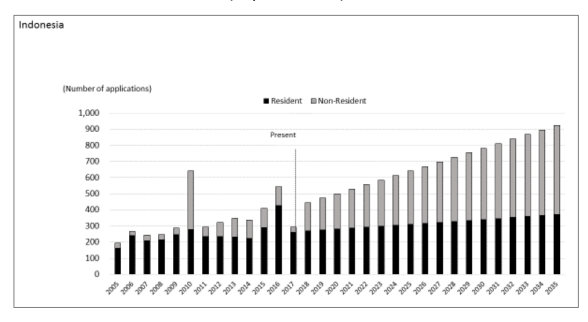
Figure 83. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Total trademark applications are expected to increase to nearly 90,000 in 2035 as a result of a constant increase in applications both by residents and non-residents.

Figure 84. Forecast of Utility Model Applications by Using Multiple Regression Formula (Stepwise Method)



Total utility model applications are expected to increase to nearly over 900 in 2035 as a result of an increase in applications by non-residents, while applications by residents are expected to increase gradually.

10.6. Cambodia

- a) The relevant factors for the regression analysis of IP applications were selected as follows during 2005–2018:
- 1) GDP (current US\$)
- 2) Armed forces personnel, total
- 3) Birth rate, crude (per 1,000 people)
- 4) CO₂ emissions from manufacturing industries and construction (% of total fuel combustion)
- 5) Compensation of employees (% of expense)
- 6) Current health expenditure (% of GDP)
- 7) Employment in industry (% of total employment) (modelled ILO estimate)
- 8) Government expenditure on education, total (% of GDP)
- 9) Gross national expenditure (current US\$)
- 10) ICT goods exports (% of total goods exports)
- 11) ICT goods imports (% total goods imports)
- 12) ICT service exports (% of service exports, BoP)
- 13) ICT service exports (BoP, current US\$)
- 14) Labour force, total
- 15) Manufacturing, value added (current US\$)
- 16) Merchandise trade (% of GDP)
- 17) Military expenditure (% of GDP)
- 18) Mobile cellular subscriptions
- 19) Net foreign assets (current LCU)
- 20) Net ODA received (current US\$)
- 21) Ores and metals exports (% of merchandise exports)
- 22) Ores and metals imports (% of merchandise imports)
- 23) Population, total
- 24) Scientific and technical journal articles

- 25) Self-employed, total (% of total employment) (modelled ILO estimate)
- 26) Services, value added per worker (constant 2010 US\$)
- 27) Total fisheries production (metric tons)
- 28) Total natural resources rents (% of GDP)
- 29) Trade (% of GDP)
- 30) Unemployment, total (% of total labour force) (modelled ILO estimate)
- 31) Urban population
- 32) Primary completion rate, both sexes (%)
- 33) Internet users (per 100 people)
- 34) Pupil-teacher ratio in lower-secondary education (headcount basis)
- 35) Pupil-teacher ratio in pre-primary education (headcount basis)
- 36) Pupil-teacher ratio in primary education (headcount basis)
- b) Multi-regression analysis

No analysis was performed due to insufficient data for resident patent applications in Cambodia.

Figure 85. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

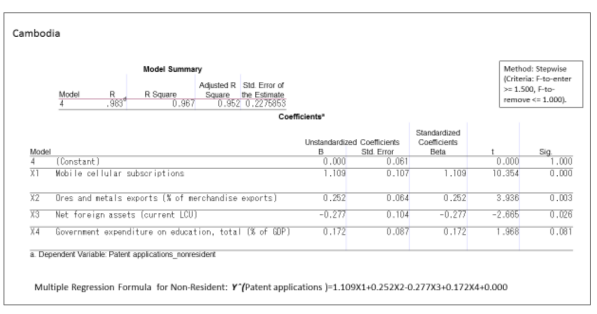
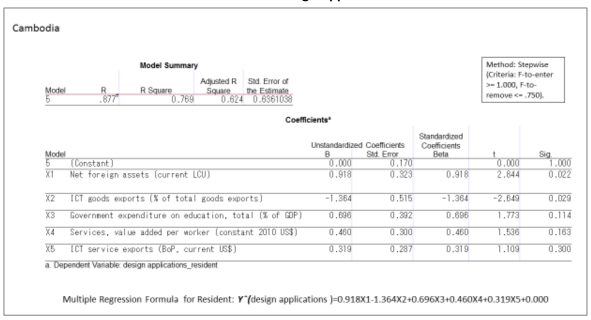


Figure 86. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications



From Figure 86, X1 'net foreign assets (current LCU)' and X3 'government expenditure on education, total (% of GDP)' should be increased to increase resident design applications in Cambodia.

Figure 87. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

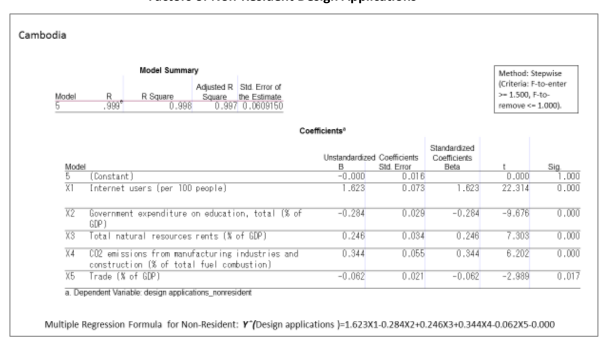
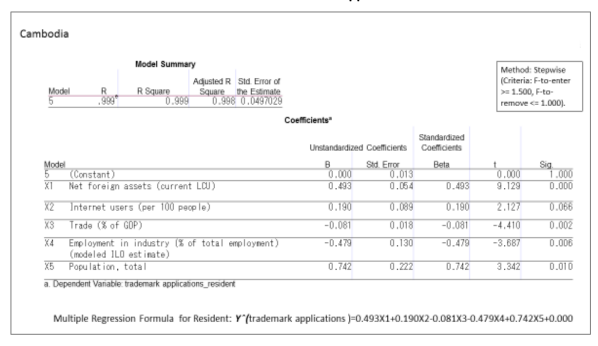
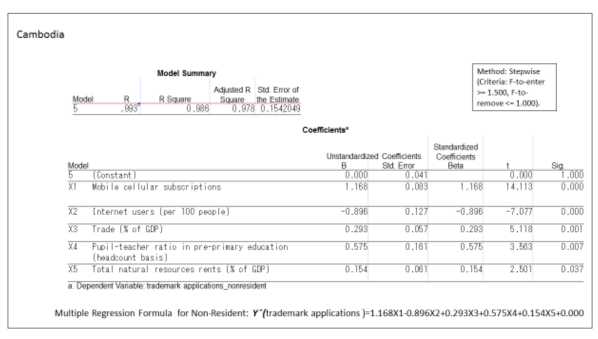


Figure 88. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications



From Figure 88, X1 'net foreign assets (current LCU)' and X5 'population, total' should be increased to increase resident trademark applications in Cambodia.

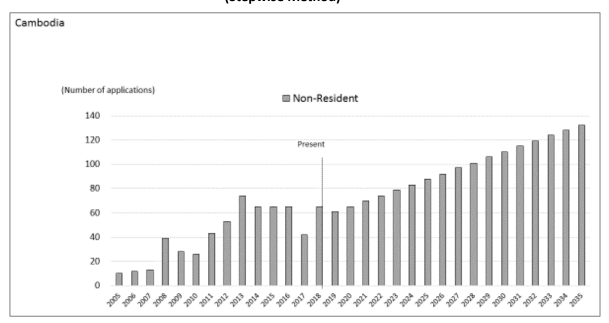
Figure 89. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications



No analysis was performed due to insufficient data for utility model applications in Cambodia.

c) Forecast

Figure 90. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Figure 91. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)

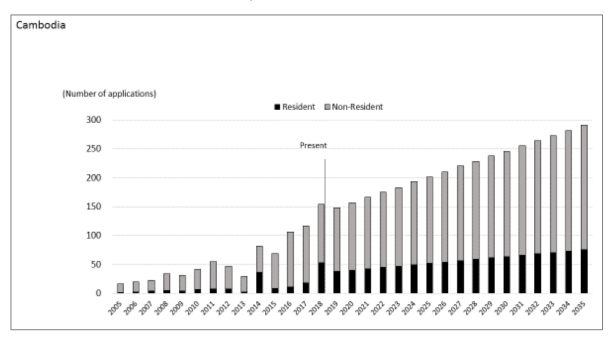


Figure 92. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)

10.7. Thailand

- a) The relevant factors for the regression analysis of IP applications were selected as follows during 2005–2017:
- 1. GDP (current US\$)
- 2. Armed forces personnel, total
- 3. Birth rate, crude (per 1,000 people)
- 4. Compensation of employees (% of expense)
- 5. Employment in industry (% of total employment) (modelled ILO estimate)
- 6. Gross national expenditure (current US\$)
- 7. ICT goods exports (% of total goods exports)
- 8. ICT goods imports (% total goods imports)
- 9. ICT service exports (% of service exports, BoP)
- 10. ICT service exports (BoP, current US\$)
- 11. Labour force, total
- 12. Listed domestic companies, total
- Manufacturing, value added (current US\$)
- 14. Market capitalisation of listed domestic companies (current US\$)

- 15. Merchandise trade (% of GDP)
- 16. Military expenditure (% of GDP)
- 17. Mineral rents (% of GDP)
- 18. Mobile cellular subscriptions
- 19. Natural gas rents (% of GDP)
- 20. Net foreign assets (current LCU)
- 21. Net ODA received (current US\$)
- 22. New businesses registered (number)
- 23. Oil rents (% of GDP)
- 24. Ores and metals exports (% of merchandise exports)
- 25. Ores and metals imports (% of merchandise imports)
- 26. Population, total
- 27. School enrolment, tertiary (% gross)
- 28. Scientific and technical journal articles
- 29. Secondary education, pupils
- 30. Self-employed, total (% of total employment) (modelled ILO estimate)
- 31. Services, value added per worker (constant 2010 US\$)
- 32. Total fisheries production (metric tons)
- 33. Total natural resources rents (% of GDP)
- 34. Trade (% of GDP)
- 35. Unemployment, total (% of total labour force) (modelled ILO estimate)
- 36. Urban population
- 37. Internet users (per 100 people)

b) Multi-regression analysis

Figure 93. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Patent Applications

	Model Summary Adjusted R Std. Error of			to-er	nod: Stepwise (i nter>= 1.500, F- 000).	
Mode 7	R R Square Square the Estimate Co	efficients*				
		Unstandardize	d Coefficients	Standardized Coefficients		
Mode		В	Std. Error	Beta	t	Sig.
7	(Constant)	0.209	0.126		1.663	0.157
X1	Unemployment, total (% of total labor force) (modeled [LO estimate)	-1.178	0.122	-1.178	-9.662	0.000
X2	Self-employed, total (% of total employment) (modeled [LO estimate)	1.119	0.094	1.119	11.917	0.000
хЗ	Merchandise trade (% of GDP)	-1.485	0.161	-1.485	-9.209	0.000
X4	Labor force, total	-1.040	0.132	-1.040	-7.908	0.001
X5	Ores and metals exports (% of merchandise exports)	-0.349	0.076	-0.349	-4.580	0.006
X6	Total natural resources rents (% of GDP)	0.873	0.190	0.873	4.596	0.008
X7	Net official development assistance received (current US\$)	0.214	0.113	0.214	1.900	0.116
a. De	pendent Variable: Patent applications_resident Multiple Regression Formula for Resident: Y^(Patent apple) 0.349X5+0.873X6+0.214X7+0.209	olications)=-1.17	78 X1 +1.119 X 2	?-1.485 X3 -1.04	0 X4 -	

Source: Authors' calculation.

Figure 93 shows that X2 'self-employed, total (% of total employment) (modelled ILO estimate)' should be increased and X1 'unemployment, total (% of total labour force) (modelled ILO estimate)' should be decreased to increase the resident patent applications in Thailand.

Figure 94. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

-	.999* 0.997 0.993 0.0878816	Unctandardiza	ed Coefficients	Standardized Coefficients			
Mode	I	B	Beta	t	Sig.		
7 X1						0.000	
X2	Gross national expenditure (current US\$)	-1.832	0.268	-1.832	-6.847	0.001	
(3	ICT service exports (% of service exports, BoP)	-1.369	0.092	-1.369	-14.848	0.000	
X4	Military expenditure (% of GDP)	0.374	0.037	0.374	10.175	0.000	
X5	Net official development assistance received (current US\$)	0.362	0.076	0.362	4.751	0.005	
X6	Total natural resources rents (% of GDP)	0.430	0.068	0.430	6.288	0.001	
K7	ICT goods imports (% total goods imports)	0.599	0.198	0.599	3.021	0.029	
a. De	pendent Variable: Patent applications_nonresident						

Figure 95. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications

del	8 K Square Square the Estimate 999 0.998 0.993 0.0885221 Coeff	remove <= 1.000).				
Model		Unstandardize B	d Coefficients Std. Error	Standardized Coefficients Beta		Sig.
10	(Constant)	-0.000	0.025	Dela	0.000	1.00
X1	Ores and metals exports (% of merchandise exports)	-0.415	0.048	-0.415	-8.598	0.00
X2	Natural gas rents (% of GDP)	-0.810	0.053	-0.810	-15.145	0.00
Х3	School enrollment, tertiary (% gross)	0.534	0.064	0.534	8.325	0.00
X4	Labor force, total	-0.694	0.067	-0.694	-10.394	0.00
X5	Ores and metals imports (% of merchandise imports)	-0.530	0.081	-0.530	-6.529	0.00
X6	ICT goods imports (% total goods imports)	-0.619	0.090	-0.619	-6.906	0.00
X7	New businesses registered (number)	-0.748	0.117	-0.748	-6.367	0.00
X8	Market capitalization of listed domestic companies (current US\$)	0.318	0.098	0.318	3.233	0.03
a. Depe	endent Variable: design applications_resident					

Figure 95 shows that X3 'school enrolment, tertiary (% gross)' and X8 'market capitalisation of listed domestic companies (current US\$)' should be increased to increase the resident design applications in Thailand.

Figure 96. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

Model_	R R Square Square the Estimate ,999 0.996 0.0666833	Coefficients ^a			>= 1.50	a: F-to-ente 00, F-to- e <= 1.000).
Mode	4	Unstandardize B	d Coefficients Std. Error	Standardized Coefficients Beta	t	Sig.
3	(Constant)	-0.000	0.018		0.000	1.00
X1	Compensation of employees (% of expense)	-0.682	0.034	-0.682	-19.962	0.00
X2	Trade (% of GDP)	1.746	0.181	1.746	9.643	0.00
Х3	Merchandise trade (% of GDP)	-1.772	0.196	-1.772	-9.047	0.00
X4	Manufacturing, value added (current US\$)	-1.709	0.142	-1.709	-12.027	0.00
X5	1CT service exports (% of service exports, BoP)	-0.707	0.080	-0.707	-8.883	0.00
Х6	School enrollment, tertiary (% gross)	0.295	0.037	0.295	7.930	0.00
X7	Total fisheries production (metric tons)	-0.192	0.109	-0.192	-1.756	0.13
Itiple	pendent Variable: design applications_nonresident Regression Formula for Non-Resident: Y^(Design app 0.000	lications)=-0.682	2X1+1.746X2-1	1.772X3-1.709)	<4-0.707X5+	0.295X6-

Figure 97. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications

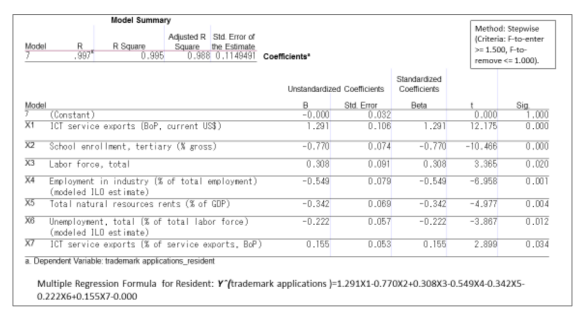


Figure 97 shows that X1 'ICT service exports (BoP, current US\$)' and X3 'labour force, total' should be increased to increase the resident trademark applications in Thailand.

Figure 98. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications

Model Summary				Method: S (Criteria: F >= 1.500, I remove <-	-to-enter F-to-
Coef	ficients*				
afodel	Unstandardize B	Std. Error	Standardized Coefficients Beta	t	Sig.
(Constant) 1 New businesses registered (number)	-0.000 0.195	0.053 0.161	0.195	0.000 1.209	1.000
Unemployment, total (% of total labor force) (modeled [LO estimate)	-0.430	0.072	-0.430	-5.959	0.001
3 Compensation of employees (% of expense)	-0.963	0.183	-0.963	-5.271	0.001
4 Ores and metals imports (% of merchandise imports)	0.733	0.179	0.733	4.103	0.00
5 Mineral rents (% of GDP)	-0.326	0.125	-0.326	-2.611	0.035
Dependent Variable: trademark applications_nonresident Multiple Regression Formula for Non-Resident: Y^(trademark	applications)=0.195X1-0.4	130X2-0.963X3+	-0.733X4-0.	326X5-

Figure 99. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Utility Model Applications

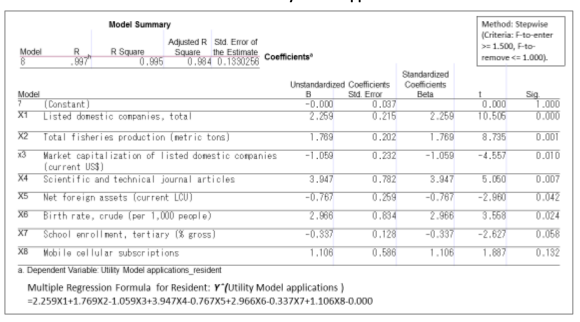


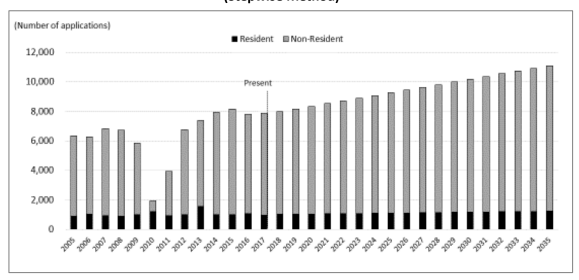
Figure 99 shows that X1 'listed domestic companies, total', X2 'total fisheries production (metric tons)', X4 'scientific and technical journal articles', X6 'birth rate, crude (per 1,000 people)', and X8 'mobile cellular subscriptions' should be increased to increase the resident utility model applications in Thailand.

Figure 100. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Utility Model Applications

Model 8	R .995	R Square 0.990	Square	Std. Error of the Estimate 0.1827183	Coefficier	sta ^B			Method: St (Criteria: F-t 1.500, F-te- 1.000).	to-enter >=
					Coemiciei	Unstan	dardized ficients	Standardized Coefficients		
Model 8 (1)	Constant)					B -0.000	Std. Error 0.051	Beta	0.000	Sig. 1.000
		stic companies	, total			2.083	0.265		7.866	0.001
X2 [[T service	exports (BoP,	current US	\$)		-1.806	0.190	-1.806	-9.496	0.001
x3 Sc	hool enro	llment, tertia	ry (% gross	:)		0.636	0.107	0.636	5.929	0.004
X4 Na	tural gas	rents (% of G	OP)			-0.886	0.128	-0.886	-6.919	0.002
X5 To	otal natura	l resources r	ents (% of	GDP)		1.021	0.167	1.021	6.112	0.004
X6 Ma	nufacturin	ng, value adde	d (current	US\$)		-1.075	0.315	-1.075	-3,409	0.027
X7 Or	es and met	tals imports (K of mercha	ndise impo	ts)	-0.331	0.113	-0.331	-2.926	0.043
X8 Sc	ientific a	and technical	journal art	icles		1.097	0.584	1.097	1.878	0.134
Multip	le Regressi	ble: Utility Mode on Formula for +1.097X8-0.000	Non-Resid	-		applicat	ions)=2.083X	1-1.806X2+0.63	6X3-0.886X	4+1.021X5

c) Forecast

Figure 101. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Figure 102. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)

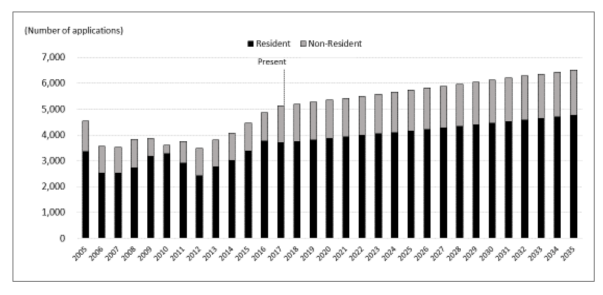


Figure 103. Forecast of Design Applications by Using Multiple Regression Formula (Stepwise Method)

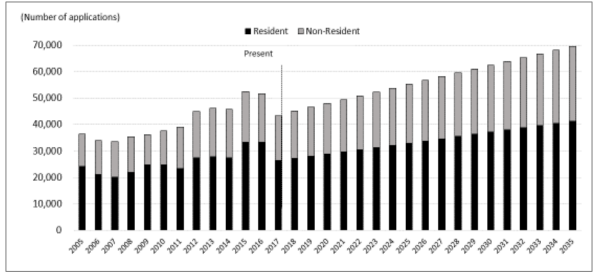
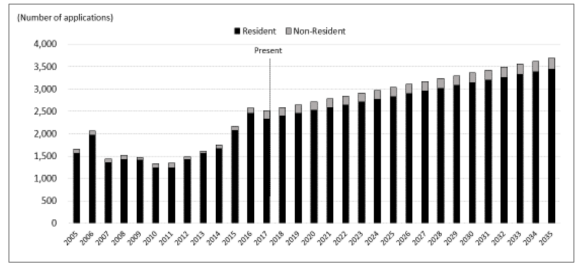


Figure 104. Forecast of Utility Model Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Except for patents, all IPs applications by residents exceed those by non-residents over the forecasting period.

10.8. Lao PDR

a) Correlation coefficients

The relevant factors for the regression analysis on IP applications during 2005–2018 are as follows:

- 1. GDP (current US\$)
- 2. Armed forces personnel, total
- 3. Birth rate, crude (per 1,000 people)
- 4. Current health expenditure (% of GDP)
- 5. Employment in industry (% of total employment) (modelled ILO estimate)
- 6. Government expenditure on education, total (% of GDP)
- 7. Gross national expenditure (current US\$)
- 8. ICT service exports (% of service exports, BoP)
- 9. ICT service exports (BoP, current US\$)
- 10. Labour force, total
- 11. Manufacturing, value added (current US\$)
- 12. Merchandise trade (% of GDP)
- 13. Mineral rents (% of GDP)
- 14. Mobile cellular subscriptions
- 15. Net ODA received (current US\$)
- 16. Population, total
- 17. School enrolment, tertiary (% gross)
- 18. Scientific and technical journal articles
- 19. Secondary education, pupils
- 20. Self-employed, total (% of total employment) (modelled ILO estimate)
- 21. Total fisheries production (metric tons)
- 22. Total natural resources rents (% of GDP)
- 23. Trade (% of GDP)
- 24. Unemployment, total (% of total labour force) (modelled ILO estimate)
- 25. Urban population
- 26. Internet users (per 100 people)
- 27. Primary completion rate, both sexes (%)

- 28. Pupil-teacher ratio in lower-secondary education (headcount basis)
- 29. Pupil-teacher ratio in pre-primary education (headcount basis)
- 30. Pupil-teacher ratio in primary education (headcount basis)
- 31. Pupil-teacher ratio in secondary education (headcount basis)
- 32. Pupil-teacher ratio in tertiary education (headcount basis)
- 33. Pupil-teacher ratio in upper-secondary education (headcount basis)
- b) Multi-regression analysis

Figure 105. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Patent Applications by Resident

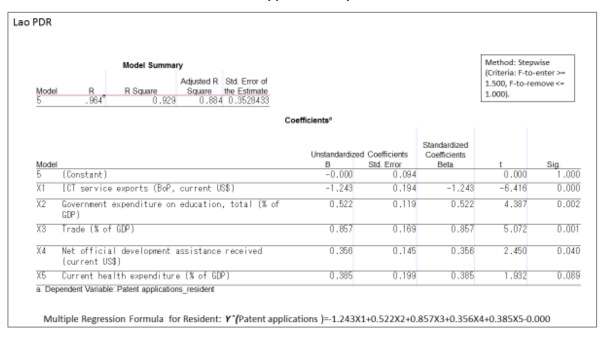


Figure 105 shows that X2 'government expenditure on education, total (% of GDP)' and X3 'trade (% of GDP)' should be increased most to increase resident patent applications in the Lao PDR.

Figure 106. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Patent Applications

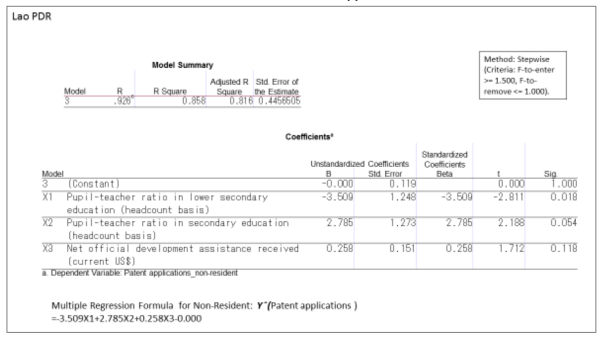
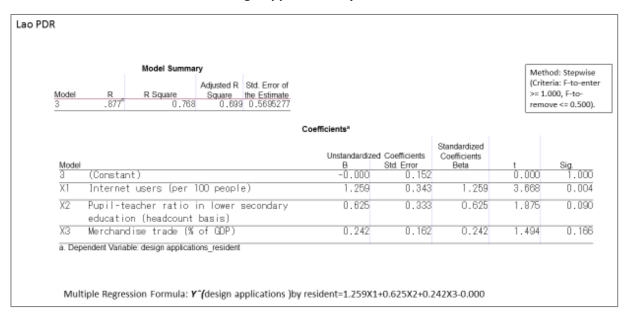


Figure 107. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Design Applications by Resident



Source: Authors' calculation.

Figure 107 shows that X1 'Internet users (per 100 people)' should be increased most to increase the resident design applications in the Lao PDR.

Figure 108. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Design Applications by Non-Resident

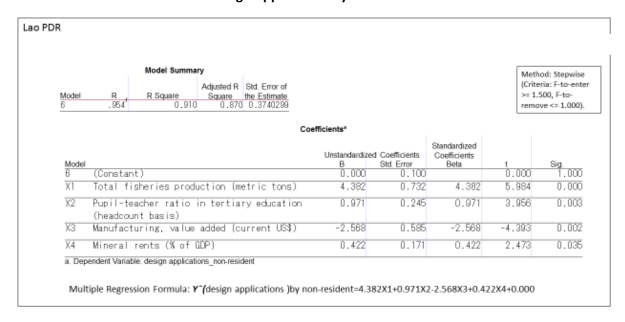
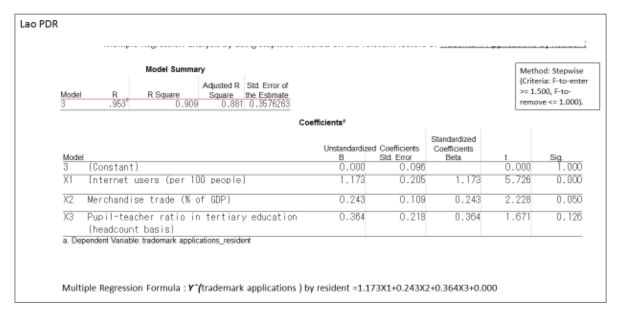


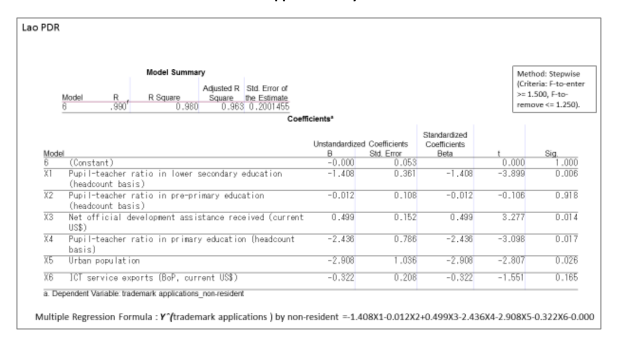
Figure 109. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Trademark Applications by Resident



Source: Authors' calculation.

Figure 109 shows that X1 'Internet users (per 100 people)' should be increased most to increase the resident trademark applications in the Lao PDR.

Figure 110. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Trademark Applications by Non-Resident



c) Forecast

Figure 111. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)

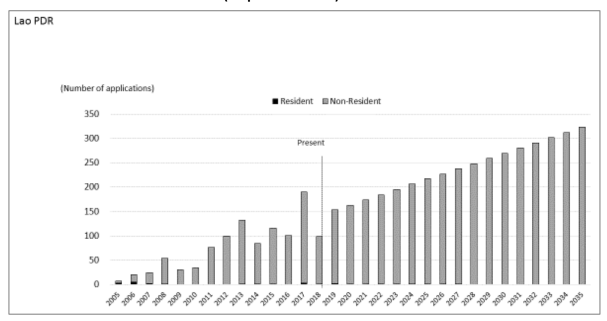


Figure 112. Forecast of Design Application by Using Multiple Regression Formula (Stepwise Method)

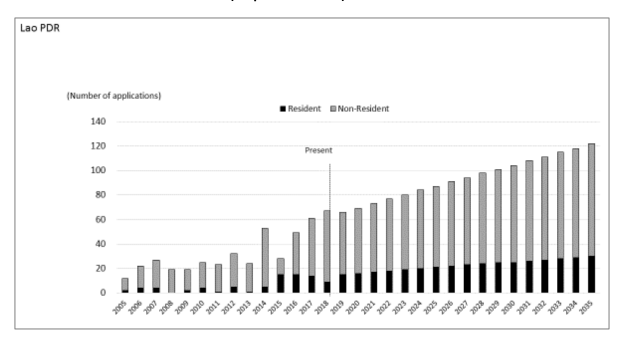
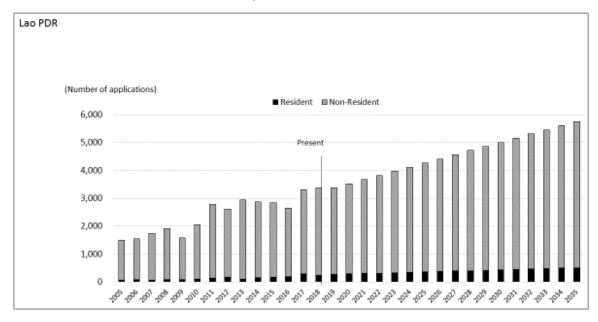


Figure 113. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)



Figures 111–113 show that IP applications by non-residents in the Lao PDR continue to dominate, although total applications tend to increase over the forecasting period.

10.9. Singapore

- a) The relevant factors for the regression analysis on IP applications include the following during 2005–2017:
- 1. GDP (current US\$)
- 2. Merchandise trade (% of GDP)
- 3. Military expenditure (% of GDP)
- 4. Population, total
- 5. Armed forces personnel, total
- 6. Birth rate, crude (per 1,000 people)
- 7. Compensation of employees (% of expense)
- 8. Current health expenditure (% of GDP)
- 9. Employment in industry (% of total employment) (modelled ILO estimate)
- 10. Gross national expenditure (current US\$)
- 11. ICT goods exports (% of total goods exports)
- 12. ICT goods imports (% total goods imports)
- 13. ICT service exports (% of service exports, BoP)
- 14. Labour force, total
- 15. Listed domestic companies, total
- 16. Manufacturing, value added (current US\$)
- 17. Market capitalisation of listed domestic companies (current US\$)
- 18. Mobile cellular subscriptions
- 19. Net foreign assets (current LCU)
- 20. New businesses registered (number)
- 21. Ores and metals exports (% of merchandise exports)
- 22. Ores and metals imports (% of merchandise imports)
- 23. Scientific and technical journal articles
- 24. Self-employed, total (% of total employment) (modelled ILO estimate)
- 25. Services, value added per worker (constant 2010 US\$)
- 26. Textiles and clothing (% of value added in manufacturing)
- 27. Total fisheries production (metric tons)
- 28. Total natural resources rents (% of GDP)
- 29. Trade (% of GDP)

- 30. Unemployment, total (% of total labour force) (modelled ILO estimate)
- 31. Urban population
- 32. Internet users (per 100 people)
- b) Multi-regression analysis

Figure 114. Multiple Regression Analysis by Using Stepwise Method on the Relevant Actors of Resident Patent Applications

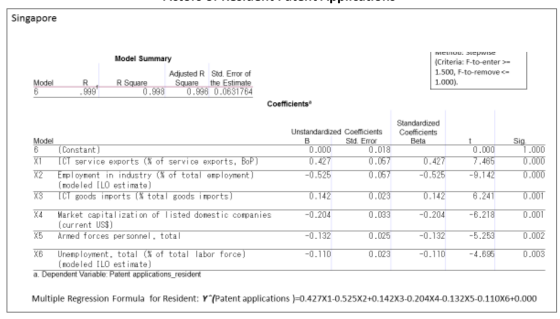


Figure 114 shows that X1 'ICT service exports (% of service exports, BoP)' should be increased most to increase the resident patent applications in Singapore.

Figure 115. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Pattern Applications

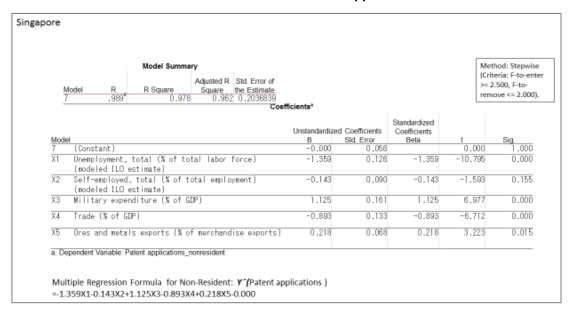


Figure 116. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Design Applications

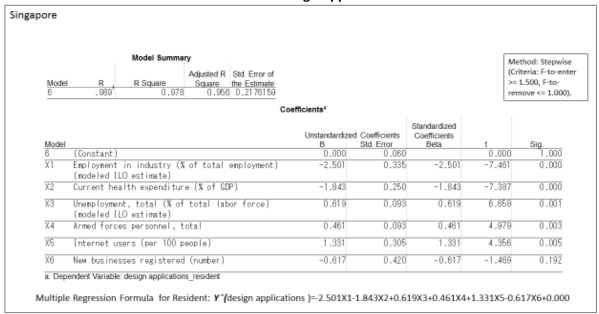


Figure 116 shows that X5 'Internet users (per 100 people)' should be increased most to increase the resident design applications in Singapore.

Figure 117. Multi Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Design Applications

	Multiple Regression analysis by using stepwise m	ethou on the	relevant race	ors or inon-nesi	dent Desig	m applications
<u>Mor</u> 6	Model Summary					Method: Stepwise (Criteria: F-to-ente >= 1.500, F-to- remove <= 1.000).
	Coeff	icients ^a				
Mode	el	Unstandardize	d Coefficients Std. Error	Standardized Coefficients Beta	t	Sig.
6	(Constant)	-0.000	0.042	0.010	0.000	
X1	Ores and metals imports (% of merchandise imports)	-0.664	0.071	-0.664	-9.318	0.000
X2	Listed domestic companies, total	0.491	0.080	0.491	6.152	0.001
Х3	Services, value added per worker (constant 2010 US\$)	0.636	0.119	0.636	5.348	0.002
Х4	Trade (% of GDP)	0.579	0.093	0.579	6.251	0.001
Х5	Compensation of employees (% of expense)	-0.244	0.062	-0.244	-3.949	0.008
X6	Unemployment, total (% of total labor force) (modeled 1LO estimate)	0.249	0.107	0.249	2.331	0.059

Figure 118. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Resident Trademark Applications

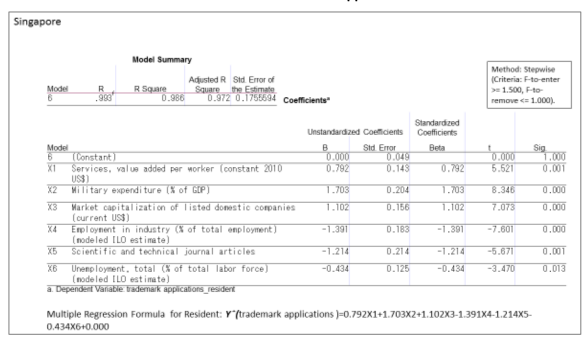
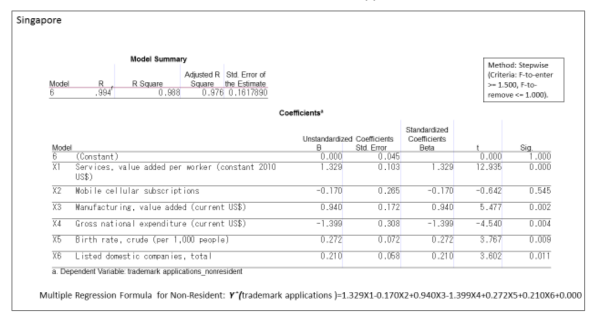


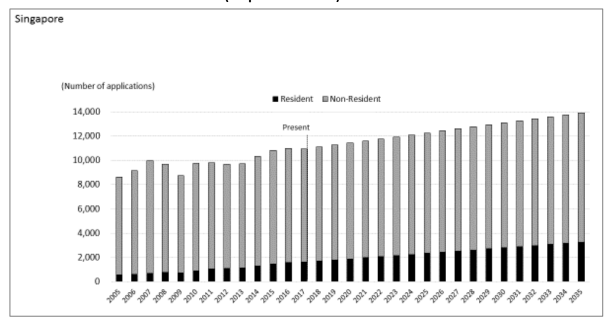
Figure 118 shows that X1 'services, value added per worker (constant 2010 US\$)', X2 'military expenditure (% of GDP)', and X3 'market capitalisation of listed domestic companies (current US\$)' should be increased to increase the resident trademark applications in Singapore.

Figure 119. Multiple Regression Analysis by Using Stepwise Method on the Relevant Factors of Non-Resident Trademark Applications



c) Forecast

Figure 120. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)



Source: Authors' calculation.

Figure 121. Forecast of Patent Applications by Using Multiple Regression Formula (Stepwise Method)

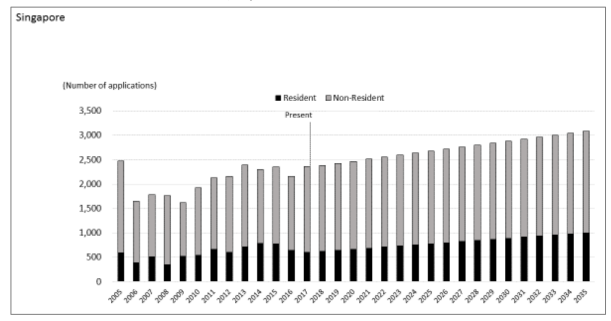


Figure 122. Forecast of Trademark Applications by Using Multiple Regression Formula (Stepwise Method)

Figures 120–122 show that IP applications by non-residents in Singapore continue to dominate, although total applications tend to increase over the forecasting period.

10.10. Myanmar

The WIPO statistics database shows only trademark data as Myanmar's historical data for IP (as of December 2018). Since data are available for only three years, no analysis was performed.

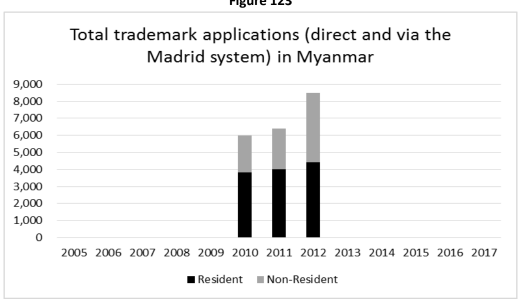


Figure 123

Part III

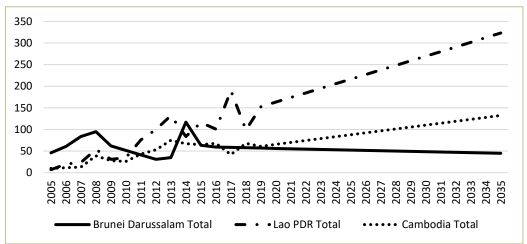
11. Comparative Analysis for ASEAN Member States, Except Myanmar

11.1. Total IP applications by country

In this analysis, the ASEAN Member States were divided into two groups: Group A, which has relatively lower IP applications (Brunei Darussalam, Lao PDR, and Cambodia), and Group B, comprising the remaining countries (excluding Myanmar).

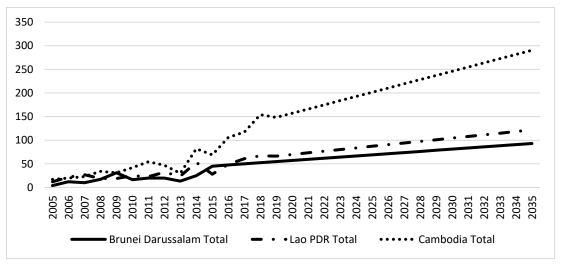
a) Group A (Brunei Darussalam, Lao PDR, and Cambodia)

Figure 124. Total patent applications (Brunei Darussalam, Lao PDR, and Cambodia)



Source: Authors' calculation.

Figure 125. Total Design Applications (Brunei Darussalam, Lao PDR, and Cambodia)



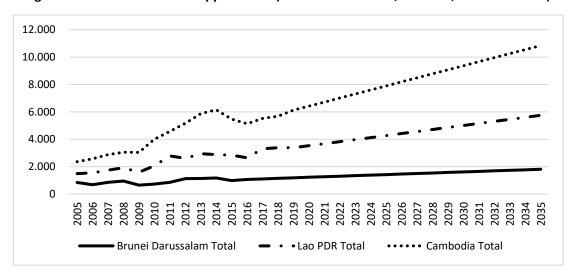


Figure 126. Total Trademark Applications (Brunei Darussalam, Lao PDR, and Cambodia)

Figures 124–126 show that Brunei maintains a similar number of IP applications over the period. For patents, the Lao PDR has the trend of the highest number of applications and growth, while Cambodia has the same trend for design and trademark applications.

b) Group B (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)

Figure 127. Total Patent Applications
(Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)

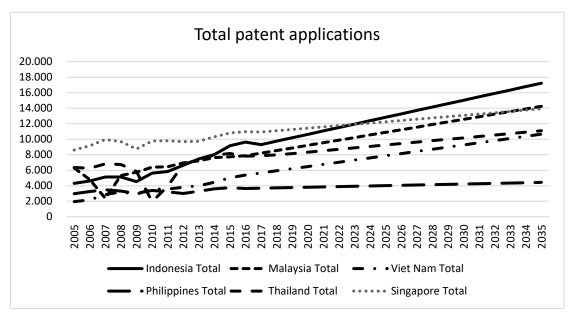
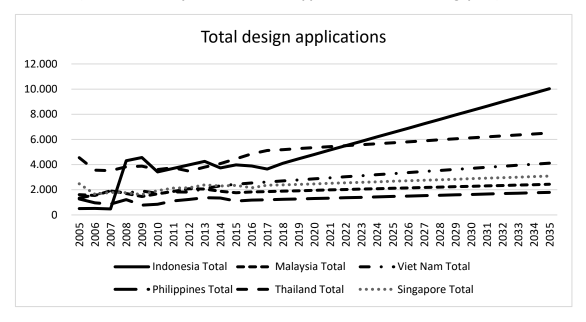
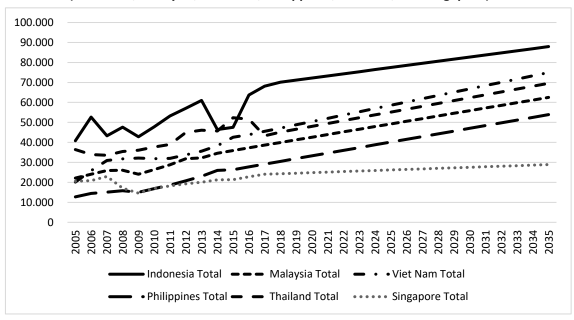


Figure 128. Total Design Applications (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



Indonesia shows significant increases in total design applications in the future, while others have steady growth.

Figure 129. Total Trademark Applications (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



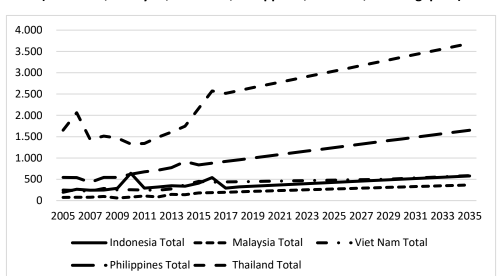


Figure 130. Total Utility Model Applications (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)

Indonesia shows the highest total applications among Group B for patent, design, and trademark applications. However, for utility model applications, Malaysia has the highest total applications over the forecasting period.

11.2. Ratio of IP applications by residents

a) Group A (Brunei Darussalam, Lao PDR, and Cambodia)

Figure 131. Ratio of Patent Applications by Residents (Brunei Darussalam, Lao PDR, and Cambodia)

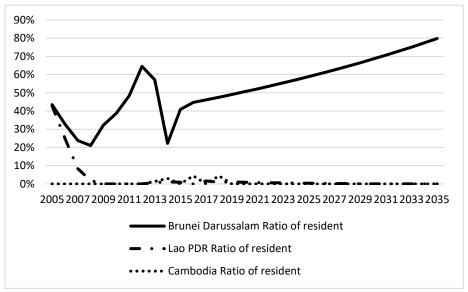
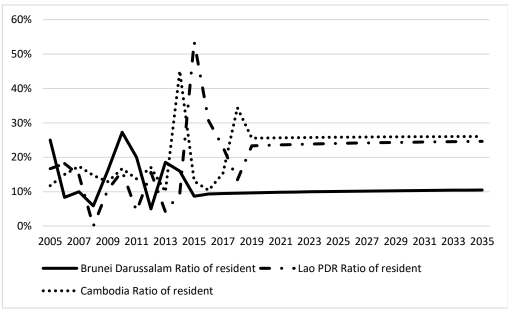


Figure 131 shows that for Brunei Darussalam, the ratio of patent applications by residents will increase in the future, while the Lao PDR and Cambodia maintain very low ratios.

Figure 132. Ratio of Design Applications by Residents (Brunei Darussalam, Lao PDR, and Cambodia)



Source: Authors' calculation.

Figure 132 shows that all of the Group A countries are expected to maintain similar ratios for design applications by residents in the future.

Figure 133. Ratio of Trademark Applications by Residents (Brunei Darussalam, Lao PDR, and Cambodia)

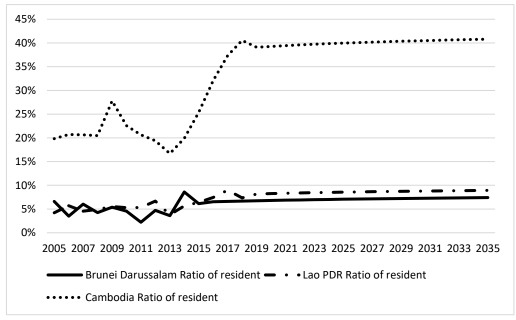
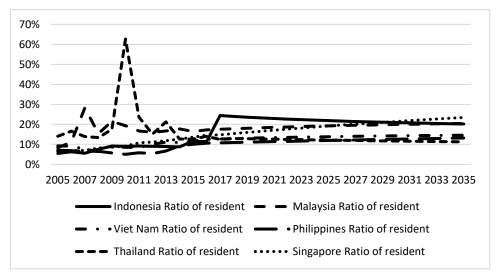


Figure 133 shows that Cambodia will have a relatively high ratio (around 40%) compared to the Lao PDR and Brunei (between 5% and 10%). However, all three Group A countries are expected to maintain similar ratios for trademark applications by residents in the future.

b) Group B (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)

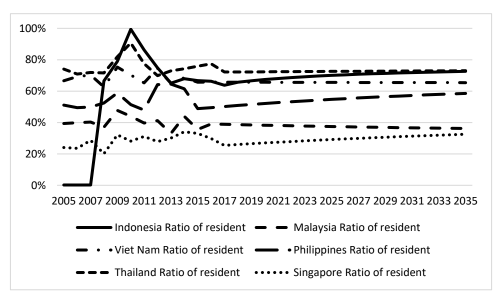
Figure 134. Ratio of patent applications by residents (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



Source: Authors' calculation.

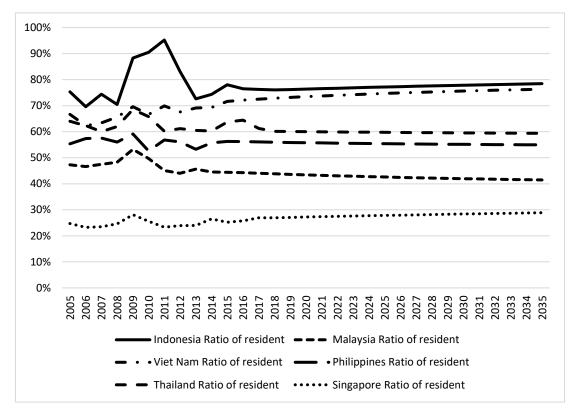
For Group B, Figure 134 shows that the ratios for patent applications by residents for all countries remain low (less than 25%) over the forecasting period.

Figure 135. Ratio of Design Applications by Residents (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



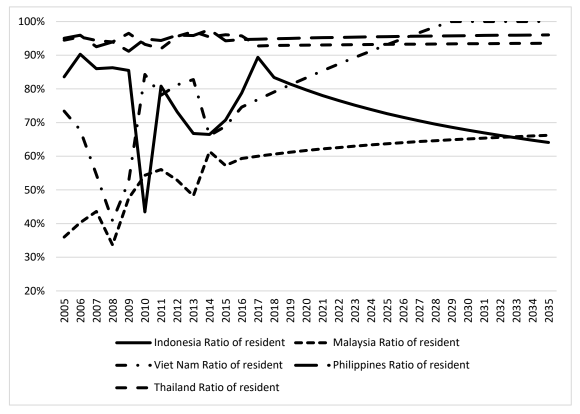
For Group B, Figure 135 shows that the ratios of design applications by residents remain similar, between 30% and 75%. Indonesia, Philippines, Malaysia and Viet Nam are located above 50% while Thailand and Singapore are located below 40%.

Figure 136. Ratio of Trademark Applications by Residents (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



In Group B, Figure 136 shows the ratios of trademark applications by residents to remain similar at above 40%, except for Singapore at nearly 30%.

Figure 137. Ratio of Utility Model Applications by Residents (Indonesia, Malaysia, Viet Nam, Philippines, Thailand, and Singapore)



Source: Authors' calculation.

In Group B, the graph shows the ratios of utility model applications by residents to remain above 60%. Although Viet Nam will reach 100% in 2029, Indonesia will gradually decrease from 2017.

11.3. Variables for which the coefficients are positive in the multi-regression for IP applications by residents

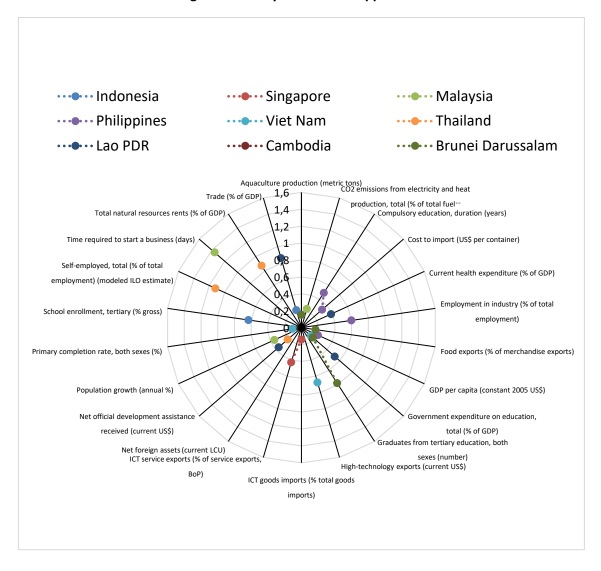
a) Patent applications

Table 1: Variables for which their coefficients are positive in the multi-regression for patents applications by residents

	Indonesia	Singapore	Malaysia	Philippines	Viet Nam	Thailand	Lao PDR	Cambodia	Brunei Darussalam
Aquaculture production (metric									0.153
tons)									0.133
CO2 emissions from electricity and									
heat production, total (% of total			0.231						
fuel combustion)									
Compulsory education, duration				0.490					
(years)				0.490					
Cost to import (US\$ per container)				0.324					
Current health expenditure (% of							0.385		
GDP)									
Employment in industry (% of total				0.598					
employment)									
Food exports (% of merchandise									0.169
exports)									
GDP per capita (constant 2005 US\$)				0.214					
Government expenditure on									
·					0.149		0.522		0.178
Graduates from tertiary education,									
both sexes (number)									0.780
High-technology exports (current									
US\$)					0.676				
ICT goods imports (% total goods		0.142							
imports)		0.112							
ICT service exports (% of service		0.427							
exports, BoP)		0.127							
Net foreign assets (current LCU)	4.559								
Net official development						0.214	0.356		
assistance received (current US\$)						0.211	0.000		
Population growth (annual %)			0.351						
Primary completion rate, both sexes (%)					0.109				
School enrollment, tertiary (%									
gross)	0.633					1		1	
Self-employed, total (% of total									
employment) (modeled ILO						1,119			
estimate)								1	
Time required to start a business			4.050						
(days)			1.359						
Total natural resources rents (% of GDP)						0.873			
	0.010						0.057		
Trade (% of GDP)	0.216						0.857		l

Table 1 shows that most variables differ by country, except for 1) 'government expenditure on education, total (% of GDP)'; 2) 'net ODA received (current US\$)'; and 3) 'trade (% of GDP)', which are common in more than two countries: 1) Viet Nam, Lao PDR, Brunei Darussalam, 2) Thailand, Lao PDR, and 3) Indonesia, Lao PDR.

Figure 138. Variables and Positive Coefficients Used for Regression Analysis of Patent Applications



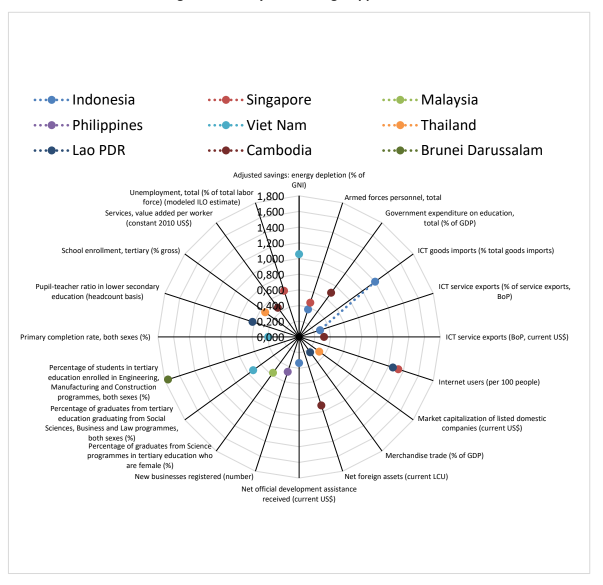
b) Design applications

Table 2: Variables for which their coefficients are positive in the multi-regression for design applications by residents

		<u></u>	L			L	I		Brunei
	Indonesia	Singapore	Malaysia	Philippines	Viet Nam	Thailand	Lao PDR	Cambodia	Darussalam
Adjusted savings: energy depletion (% of GNI)					1.055				
Armed forces personnel, total	0.370	0.461							
Government expenditure on education, total (%								0.696	
of GDP)								0.090	
ICT goods imports (% total goods imports)	1.199								
ICT service exports (% of service exports, BoP)	0.281								
ICT service exports (BoP, current US\$)								0.319	
Internet users (per 100 people)		1.331					1.259		
Market capitalization of listed domestic						0.318			
companies (current US\$)						0.318			
Merchandise trade (% of GDP)							0.242		
Net foreign assets (current LCU)								0.918	
Net official development assistance received	0.333								
(current US\$)	0.333								
New businesses registered (number)				0.468					
Percentage of graduates from Science									
programmes in tertiary education who are			0.566						
female (%)									
Percentage of graduates from tertiary									
education graduating from Social Sciences,					0.723				
Business and Law programmes, both sexes (%)									
Percentage of students in tertiary education									
enrolled in Engineering, Manufacturing and									1.758
Construction programmes, both sexes (%)									
Primary completion rate, both sexes (%)					0.394				
Pupil-teacher ratio in lower secondary							0.625		
education (headcount basis)							0.025		
School enrollment, tertiary (% gross)						0.534			
Services, value added per worker (constant								0.460	
2010 US\$)								0.400	
Unemployment, total (% of total labor force)		0.619							
(modeled ILO estimate)		0.019							

Table 2 shows that the common variables for design in more than two countries are: 'armed forces personnel, total' and 'Internet users (per 100 people)', in Indonesia and Singapore, and in Singapore and Lao PDR, respectively.

Figure 139. Variables and Positive Coefficients Used for Regression Analysis for Design Applications



c) Trademark applications

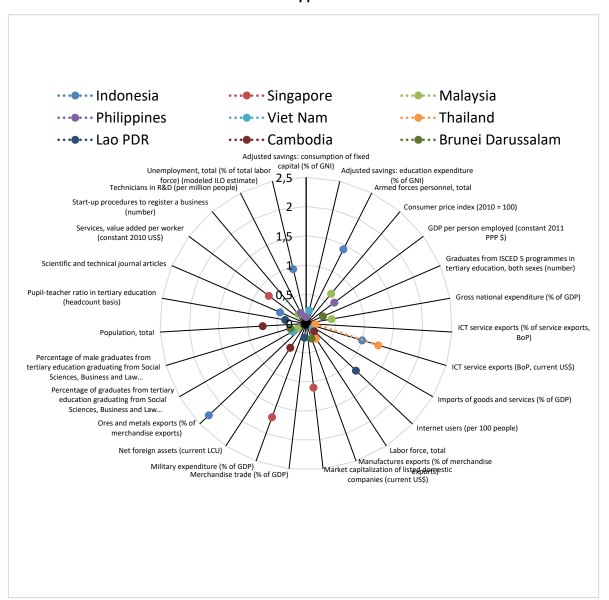
Table 3: Variables for which their coefficients are positive in the multi-regression for trademark applications by residents

	Indonesia	Singapore	Malaysia	Philippines	Viet Nam	Thailand	Lao PDR	Cambodia	Brunei Darussalam
Adjusted savings: consumption of fixed capital (% of GNI)				0.114					
Adjusted savings: education expenditure (% of GNI)					0.229				
Armed forces personnel, total	1.421								
Consumer price index (2010 = 100)			0.665						
GDP per person employed (constant 2011 PPP \$)				0.601					
Graduates from ISCED 5 programmes in tertiary education, both sexes (number)									0.313
Gross national expenditure (% of GDP)			0.444						
ICT service exports (% of service exports, BoP)						0.155			
ICT service exports (BoP, current US\$)	1.003					1.291			
Imports of goods and services (% of GDP)					0.135				
Internet users (per 100 people)							1.173	0.190	
Labor force, total						0.308			
Manufactures exports (% of merchandise exports)									0.271

Madak askindakan af Katad						1		
Market capitalization of listed		1.102						
domestic companies (current US\$)								
Merchandise trade (% of GDP)						0.243		
Military expenditure (% of GDP)		1.703						
Net foreign assets (current LCU)							0.493	
Ores and metals exports (% of	0.005							
merchandise exports)	2.285							
Percentage of graduates from tertiary								
education graduating from Social			0.100		0.007			
Sciences, Business and Law			0.168		0.267			
programmes, both sexes (%)								
Percentage of male graduates from								
tertiary education graduating from								0.000
Social Sciences, Business and Law								0.282
programmes, male (%)								
Population, total							0.742	
Pupil-teacher ratio in tertiary						0.364		
education (headcount basis)						0.304		
Scientific and technical journal	0.400							
articles	0.483							
Services, value added per worker		0.792						
(constant 2010 US\$)		0.792						
Start-up procedures to register a			0.000					
business (number)			0.203					
Technicians in R&D (per million				0.000				
people)				0.202				
Unemployment, total (% of total labor	0.056	_						
force) (modeled ILO estimate)	0.956							

Table 3 shows that most variables differ for each country, except 1) 'ICT service exports (BoP, current US\$)', 2) 'Internet users (per 100 people)', and 3) 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)', which are common in more than two countries, 1) Indonesia, Thailand, 2) Lao PDR, Cambodia, and 3) Malaysia, Viet Nam.

Figure 140. Variables and Positive Coefficients Used for Regression Analysis for Trademark Applications



d) Utility model applications

Table 4: Variables for which their coefficients are positive in the multi-regression for utility model applications by residents

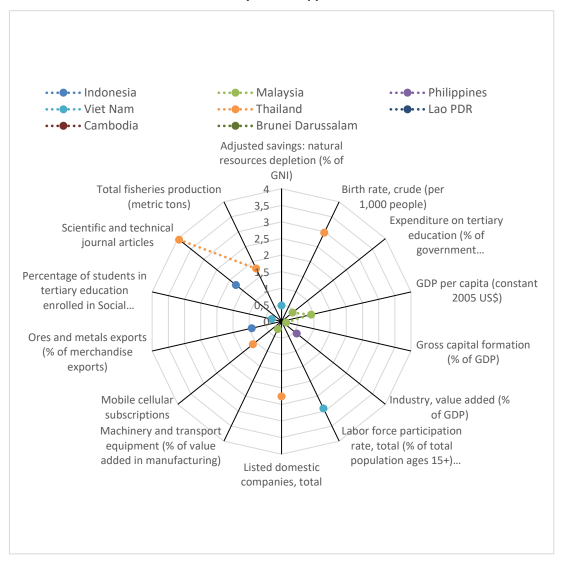
	Indonesia	Malaysia	Philippines	Viet Nam	Thailand
Adjusted savings: natural resources				0.470	
depletion (% of GNI)				0.478	
Birth rate, crude (per 1,000 people)					2.966
Expenditure on tertiary education (% of		0.425			
government expenditure on education)		0.423			
GDP per capita (constant 2005 US\$)		0.912			
Gross capital formation (% of GDP)		0.142			
Industry, value added (% of GDP)			0.586		
Labor force participation rate, total (%					
of total population ages 15+) (modeled				2.912	
ILO estimate)					
Listed domestic companies, total					2.259
Machinery and transport equipment (%		0.254			
of value added in manufacturing)		0.234			
Mobile cellular subscriptions					1.106
Ores and metals exports (% of	0.918				
merchandise exports)	0.910				
Percentage of students in tertiary					
education enrolled in Social Sciences,				0.309	
Business and Law programmes, both				0.309	
sexes (%)					
Scientific and technical journal articles	1.756				3.947
Total fisheries production (metric tons)					1.769
*No data available in Singapore, Lao PD	•	and Brunei I	Darussalam.		

Source: Authors' calculation.

The above table shows that the common variable for the utility model for two countries is 'scientific and technical journal articles', for Indonesia and Thailand.

Figure 141. Variables and Positive Coefficients Used for Regression Analysis

for Utility Model Applications



12. Backlog Analysis

12.1. Process

The process of forecasting the number of backlogs and the period to First Action from the examination request (FA period) were determined. First, the relevant factors that could affect the number of backlogs and/or the FA period based on Japan's IP office annual reports (database) are listed. Secondly, the factors and periods with no missing values were selected. Given that 2008 was the year with the highest backlogs and the longest FA periods for patents in Japan, analysis was performed for the following periods: the entire period (1997–2016 for patents), the growth period (1997–2008 for patents), the matured period (2008–2016 for patent), and the entire period for design (1997–2017) and trademarks (2000–2017). Thirdly, before conducting multiple regression analysis, the extracted date should be converted to standardised figures.

For ASEAN countries, the database can be replaced by ASEAN's public database (if available), ASEAN IP office data, or data provided by each country. A stepwise method was used to determine the forecasting formula in the multiple regression analysis.

The standardised backlog and FA period for ASEAN countries were calculated over the forecasting period by substituting standardised variables into the formula obtained from the multiple regression and using the same slopes for the variables for the future. Lastly, the forecasted standardised figures were converted to the actual figures.

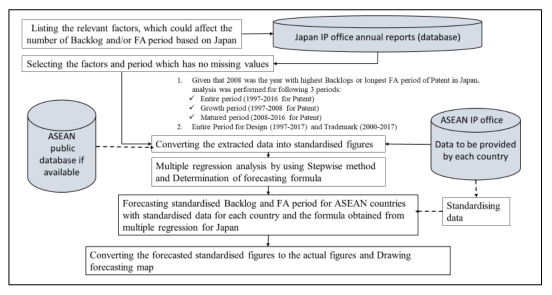


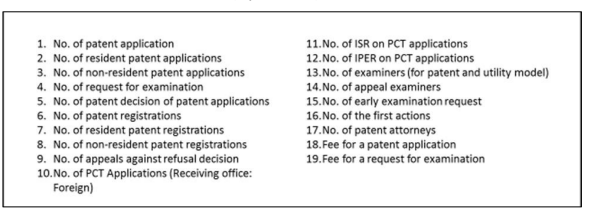
Figure 142. Process of Forecasting the Number of Backlog and FA Period

12.2. Entire period for patents (1997–2016)

a) Relevant factors for the regression analysis for Japan

A total of 19 factors were selected, which relate the number of backlogs and the FA period.

Figure 143. The Relevant Factors for Regression Analysis on Backlogs on Patent Application and Period from Examination Request to the FA Period During 1997-2016 (Japan Patent)



Source: Authors' calculation.

b) Multiple regression analysis

Figure 144. Multiple Regression Analysis of Backlog Patent Applications by the Relevant Factors During 1997-2016 (Japan Patent)

Mod		R Square	Adjusted R Square	Std. Error o	e	>= 1.5	ria: F-to-enter 500, F-to- ve <= 1.000).	
11	0.998	0.996	0.992	0.0889	/168			
			Coeffi	icients*		Ctandardiand		
				Unstandardia	zed Coefficients	Standardized Coefficients		
Model				В	Std. Error	Beta	t	Sig.
11	(Constant)			0.1 41	0.047		2.993	0.01
X1	No. of request for exa	amination		0.099	0.055	0.100	1.779	0.10
X2	No. of early examinat	ion request		0.781	0.394	0.741	1.984	0.07
XЗ	No. of examiners (for	patent and utility mod	del)	1.667	0.160	1.698	10.435	0.00
X4	No. of non-resident p	atent registrations		-0.893	0.096	-0.907	-9.330	0.00
X5	No. of appeals agains	st refusal decision		0.257	0.048	0.261	5.355	0.00
X6	No. of patent attorney	/S		-2.257	0.508	-2.294	-4.446	0.00
Х7	No. of ISR on PCT ap	plications		0.700	0.215	0.688	3.253	0.00
X8	Fee for a patent appli	ication		0.489	0.182	0.494	2.685	0.02
Х9	Fee for a request for	examination		0.212	0.105	0.221	2.024	0.07
a Don	endent Variable: Backlog o	on patent application						

Source: Authors' calculation.

From the coefficients above, X6 'no. of patent attorneys' should be increased to decrease the backlogs of patent applications over the entire period. As the data covers the entire period, including the growth and matured period, there are some contradicting variables, such as X3

'no. of examiners (for patents and utility model)', (e.g. the number of examiners has a positive correlation with the number of backlogs).

Figure 145. Multiple Regression Analysis of FA Period by the Relevant Factors

During 1997-2016 (Japan Patent)

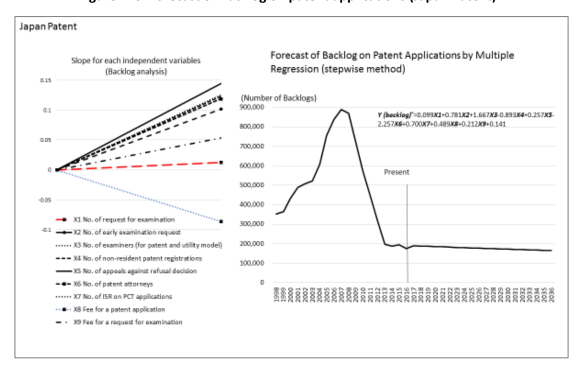
<u>M</u> (odel	R 0.990	R Square 0.980	Adjusted R Square 0.968	Std. Error of Estimat 0.1835	e		1.500, F-to- move <= 1.000).	
				Coeffic	ients"				
Mode	I			ι	Instandardiz B	ed Coefficients Std. Error	Standardized Coefficients Beta	-	Sig.
Э	(Cons	stant)			-0.104	0.045		-2.296	0.04
Х1	No. o	f the first action	s		1.208	0.115	1.23	10.471	0.00
Х2	No. o	f non-resident p	atent applications		-0.832	0.200	-0.83	2 -4.160	0.00
ХЗ	No. o	f appeals again	st refusal decision		0.195	0.137	0.19	5 1.424	0.18
Х4	No. o	f patent decision	n of patent applications	3	-3.040	0.767	-3.09	6 -3.965	0.00
Х5	No. o	f resident pater	t applications		1.119	0.286	1.11	9 3.920	0.00
Хб	No. o	f patent attorne	ys		1.485	0.474	1.48	5 3.131	0.00
χ7	No. o	f resident pater	nt registrations		1.815	0.692	1.81	5 2.624	0.02

Source: Authors' calculation.

From the coefficients above, X4 'no. of patent decisions of patent applications' should be increased to decrease the FA period of patent applications over the entire period, which is very convincing. However, X6 'no. of patent attorneys' is contradictory since patent attorneys actually increased and succeeded in decreasing the FA period after 2010.

c) Forecast

Figure 146. Forecast of Backlog on patent applications (Japan Patent)



Source: Authors' calculation.

Figure 147. Forecast of FA period (Japan Patent)

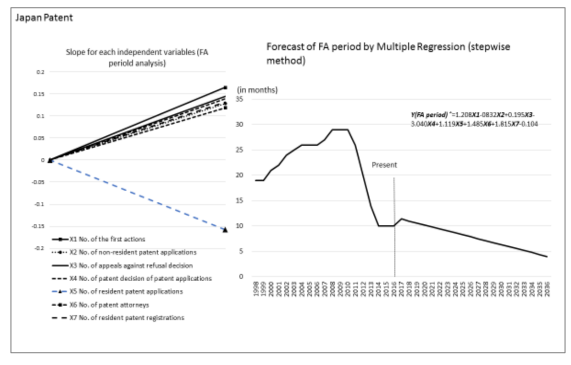
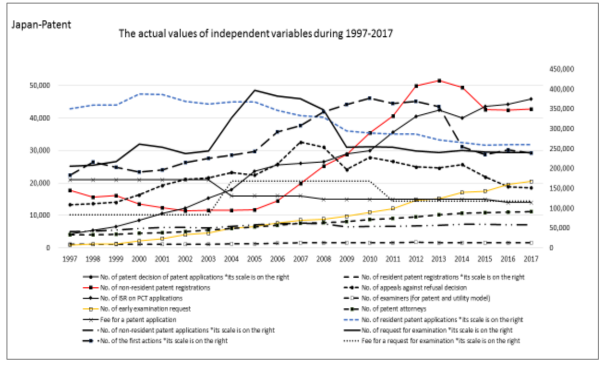


Figure 148. Excluded Variables and coefficients of backlog patent applications which Beta
In is negative (Japan Patent)

97-2016)					Part ial	Collinearity Statistics
	Model	Beta In	t	Sig.	Correlation	Tolerance
	II No. of patent application	090	-0.696	0.504	-0.226	0.026
	No. of resident patent applications	094	-0.620	0.551	-0.202	0.019
	No. of non-resident patent applications	118	-D.899	0.392	-0.297	0.025
	No- of patent decision of patent applications	058	-0-381	0.728	-0.120	D.018
	Mo- of appeal examiners	018	-0-425	0.681	-0.140	0.316
	No. of the first actions	052	-0.395	0.702	-0.131	0.028
			01000	01702	-0.131	0,020
	a. Dependent Variable: Backlog on patent application		01000	01702	-0.1131	0.020
	a. Dependent Yariable: Backlog on patent application Excluded Variables from Multiple regression					
	Excluded Variables from Multiple regression	n coefficients o	of FA perio	d which B	eta In is No	egative Collinearity Statistics Tolerance
	Excluded Variables from Multiple regression Model No. of request for examination	Beta In	of <u>FA perio</u> t -0-506	d_which B	eta In is No Partial Correlation -0.17	egative Callinearity Statistics Talerance
	Excluded Variables from Multiple regression	n coefficients o	of FA perio	d which B	eta In is No Partial Correlation -0.17	egative Collinearity Statistics Tolerance 0.072
	Excluded Variables from Multiple regression Model No. of request for examination	Beta In	of <u>FA perio</u> t -0-506	d_which B	eta In is No Partial Correlation 0 -0.17	Callinearity Statistics Tolerance 0.072
	Excluded Variables from Multiple regression Model	Beta In083'	of FA perio	<u>d</u> which B Siz- 0-565 0-848	eta In is No Partial Correlation 0 -0.17 0 -0.06 0 -0.24	Egative Collinearity Statistics Tolerance 0.072 0.171 0.005
	Excluded Variables from Multiple regression Model Model Moder of request for examination Moder of PCT Applications (Receiving office: Foreign) Moder of ISR on PCT applications	8eta In 183' 1021' 505'	t -0.586 -0.200 -0.828	<u>d</u> which B	eta In is No Partial Correlation 0 -0.17 i -0.06 i -0.24	egative Collinearity Statistics Tolerance 0.072 0.171 0.005

Figure 149. Actual values of independent variables during 1997-2017 (Japan Patent)



12.3. Growth period for patents (1997-2008)

a) Multiple regression analysis

Figure 150. Multiple Regression Analysis of Backlog Patent Applications by the Relevant Factors during 1997-2008 (Japan Patent)

Mode 4		R 999	R Square 0.997	Adjusted R Square 0.996	Std. Error of Estimate 0.06760		(Criteri >= 1.50	d: Stepwise a: F-to-enter 0, F-to- e <= 1.000).	
				Coeffic	cients*				
fodel					Unstandardize B	ed Coefficients Std. Error	Standardized Coefficients Beta		Sia
logei	(Constant)				0.000	0.020	Deta	0.000	Sig. 1.000
1	No. of paten	t attorn	eys		1.458	0.194	1.458	7.527	0.000
(2	No. of reque	st for e	xamination		0.367	0.054	0.367	6.838	0.000
	No. of PCT / Foreign)	Applicat	ions (Receiving of	ffice:	-0.293	0.064	-0.293	-4.585	0.003
(4	No. of early	examin	ation request		-0.532	0.179	-0.532	-2.978	0.021
Mu	Iltiple Regress	ion Forr	n patent application nula for Backlog on 293 X3 -0.532 X4 +0.0		ation:				

Source: Authors' calculation.

Figure 151. Multiple Regression Analysis of FA Period by the Relevant Factors

During 1997-2008 (Japan Patent)

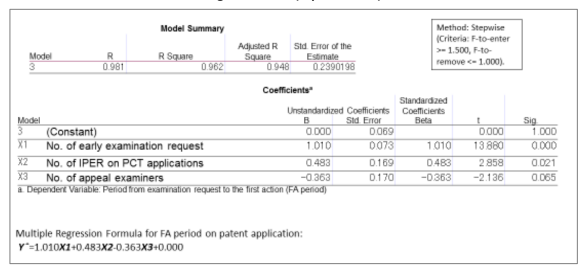
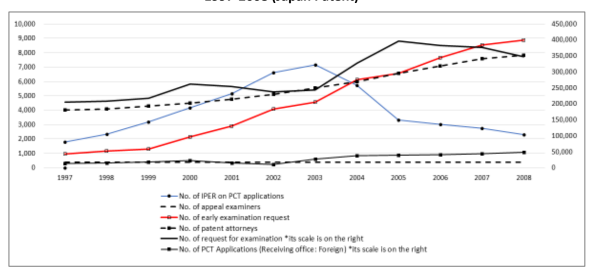


Figure 152. The Actual Values of Independent Variables for Backlogs and FA Period During 1997-2008 (Japan Patent)



12.4. Matured period for patents (2008–2016)

a) Multiple regression analysis

Figure 153. Multiple Regression Analysis of Backlog Patent Applications by the Relevant Factors During 2008-2017 (Japan Patent)

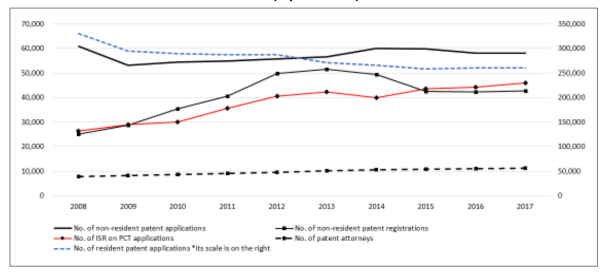
	0.999	0.998	0.0506	649	remov	/e <= 1.000).	
		Coeffic	cients*				
			Unetondordiza	d Coofficients	Standardized		
		,	B B	Std. Error	Beta	t	Sig.
tant)			0.000	0.016		0.000	1.000
ISR on PCT	applications		-0.116	0.075	-0.116	-1.554	0.18
non-resident	patent registration	15	-0.341	0.029	-0.341	-11.581	0.000
resident pate	ent applications		0.223	0.047	0.223	4.752	0.00
patent attorn	eys		-0.389	0.084	-0.389	-4.632	0.008
	ISR on PCT non-resident resident pate patent attorn	ISR on PCT applications	ISR on PCT applications non-resident patent registrations resident patent applications patent attorneys	B 0.000 ISR on PCT applications	Unstandardized Coefficients B Std. Error	Unstandardized Coefficients Standardized Coefficients Stat. Error Beta	Unstandardized Coefficients Beta Landardized Coefficients Beta Landardized Coefficients Beta Landardized Coefficients End Error Beta Landardized Coefficients End Error Beta Landardized Coefficients End Error Double Coefficients End Error End Error Double Coefficients End Error End End Error End End

Figure 154. Multiple Regression Analysis of FA Period by the Relevant Factors

During 2008-2017 (Japan Patent)

Model	R	R Square	Adjusted R Square	Std. Error of Estimate		>= 1.5	eria: F-to-enter 500, F-to- ove <= 1.000).	
2	0.988	0.975	0.968	0.1872	273			_
			Coeffic	ients"				
			ı	Instandardize	d Coefficients	Standardized Coefficients		
fodel				В	Std. Error	Beta	t	Sig.
(Const	ant)			0.000	0.059		0.000	1.00
No. of	patent attorne	eys		-0.890	0.064	-0.890	-13.825	0.00
2 No. of	non-resident	patent application	S	-0.204	0.064	-0204	-3.164	0.01
. Dependent Va	riable: Period fron	n examination request to	the first action (F	A period)				
udaloda Baron		for Et wooded on a						
Multiple Regre	ession Formula	for FA period on pa	tent application	on:				

Figure 155. The Actual Values of Independent Variables for Backlogs and FA Period During 2008-2017 (Japan Patent)



- 12.5. Entire period for design (1997–2017) and trademarks (2000–2017)
- a) Relevant factors for the regression analysis for Japan

Figure 156. The Relevant Factors for Regression Analysis on Period from Application to the FA Period During 1997-2017 (Japan Design)

- 1. No. of Design application
- 2. No. of resident Design applications
- 3. No. of non-resident Design applications
- 4. No. of Design decision of Design applications
- 5. No. of Design registrations
- 6. No. of resident Design registrations
- 7. No. of non-resident Design registrations
- 8. No. of appeals against refusal decision
- 9. No. of examiners (for Design)
- 10.No. of appeal examiners
- 11.No. of early examination request
- 12.No. of the first actions
- 13.No. of Design attorneys

Figure 157. The Relevant Factors for Regression Analysis on Period from Application to the FA During 2000-2017 (Japan Trademark)

- 1. No. of Trademark application
- 2. No. of resident Trademark applications
- 3. No. of non-resident Trademark applications
- 4. No. of Trademark decision of Trademark applications
- 5. No. of Trademark registrations
- 6. No. of resident Trademark registrations
- 7. No. of non-resident Trademark registrations
- 8. No. of appeals against refusal decision
- No. of examiners (for Trademark)
- 10. No. of appeal examiners
- 11. No. of early examination request
- 12. No. of the first actions
- 13. No. of Trademark attorneys
- 14. No. of Applications in Madrid system (JPO receiving from Foreign)
- 15. No. of the first action in Madrid system
- 16. No. of the Trademark decision in Madrid system
- 17. No. of the Trademark registration in Madrid system
- 18. No. of Applications in Madrid system (Received at JPO)
- 19. No. of total Applications in Madrid system (Receiving from JPO to Foreign)

b) Multiple regression analysis

Figure 158. Multiple Regression Analysis of FA Period by the Relevant Factors During 1997-2017 (Japan Design)

Mod		R Square	Adjusted R Square	Std. Error of Estimate		>= 1.	ria: F-to-enter 500, F-to- ive <= 1.000).	
10	0.988	0.976	0.965	0.1911	1640	remo	ve <- 1.000).	
			Coeffic	ients"				
				lentendereline	d Coefficients	Standardized		
Model			,	onstandardize B	Std. Error	Coefficients Beta	t	Sig.
10	(Constant)			0.000	0.042		0.000	1.000
X1	No. of appeal exam	niners		-0.424	0.055	-0.424	-7.707	0.000
X2	No. of early examin	nation request		0.370	0.074	0.370	4.997	0.000
X3	No. of examiners (for Design)		-0.204	0.060	-0204	-3.401	0.004
4	No. of non-resident	t Design application	ıs	-0.437	0.164	-0.437	-2.659	0.019
√ 5	No. of appeals aga	inst refusal decisio	n	0.512	0.090	0.512	5.662	0.000
X6	No. of non-resident	t Design registration	ns	-0.247	D.186	-0247	-1.329	0.205
ı. Depe	endent Variable: Period fro	om application to the first a	action (FA period))				
N A I E	inla Dagraccian Farm	ula for FA period on (Socian applica	tion.				

Source: Authors' calculation.

Figure 159. Excluded Variables from Multiple Regression Coefficients of FA Period which

Beta In is Negative

						Calli	mearity Statistics		
					Partial			Minimum	
Model		Beta In ,	t	Sig.	Correlation	Tolerance	V1F	Tolerance	
10	No. of Design application	018*	-0.133	0.896	-0.037	0.100	9.996	0.044	
	No. of resident l applications	Design023 ^k	-0.133	0.896	-0.037	0.060	16.666	0.044	
a. Deg	pendent Variable:	Period from applicati	on to the firs	t action	(FA period)				

Figure 160. Multiple Regression Analysis of FA Period by the Relevant Factors

During 2000-2017 (Japan Trademark)

Mod	iel R	R Square	Adjusted R Square	Std. Error of		>=	iteria: F-to-enter 1.500, F-to-	
8	0.991	0.983	0.973	0.1685	134	rer	nove <= 1.000).	
			Coeffic	ients"				
Model			Į.	Jnstandardize B	d Coefficients Std. Error	Standardized Coefficients Beta	,	Sig.
	(Constant)			0.000	0.040		0.000	1.000
(1	No. of Trademark atto	orneys		-1.727	0.203	-1.72	7 -8.499	0.00
(2	No. of non-resident To	rademark registrations		1.091	0.107	1.09	1 10.172	0.00
(3	No. of appeal examin	ers		-0.192	0.073	-0.19	2 -2.641	0.02
(4	No. of the first actions	3		0.698	0.121	0.69	8 5.754	0.00
(5	No. of Trademark dec	ision of Trademark app	lications	-0.765	0.116	-0.76	5 -6.604	0.00
	from JPO to Foreign)			0.223	0.138	0.22	3 1.616	0.13
. Depe	endent Variable: Period fro	om application to the first ac	tion (FA period))				

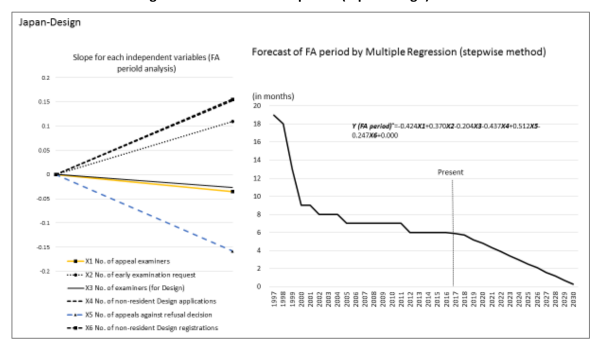
Figure 161. Excluded Variables from Multiple Regression Coefficients of FA Period which

Beta In is Negative (Japan Trademark)

						Collinearity Statistics		
ode I		Beta In	t	Sig.	Partial Correlation	Tolerance	V[F	To lerano e
	No. of Trademark application	051	-0.684	0.510	-0.211	0.299	3.348	0.01
	No. of resident Trademark applications	048	-0.691	0.506	-0.213	0.340	2.944	0.01
N N N N N N N N N N N N N N N N N N N	No. of non-resident Trademark applications	057	-0.459	0.656	-0.144	0.110	9,126	0.02
	No. of Trademark registrations	070	-0.411	0.690	-0.129	0.058	17.269	0.02
	No. of resident Trademark registrations	062	-0.411	0.690	-0.129	0.074	13.538	0.02
	No. of examiners (for Trademark)	004	-0.043	0.967	-0.013	0.244	4.083	0.02
	No. of Applications in Madrid system (Receiving office: Foreign)	101	-0.812	0.436	-0.249	0.105	9.513	0.03
	No. of the first action in Madrid system	005	-0.038	0.970	-0.012	0.094	10.622	0.01
	No. of the Trademark decision in Madrid system	-,057	-0.342	0.739	-0.108	0.062	16.024	0.02
	No. of the Trademark registration in Madrid system	089	-0.441	0.668	-0.138	0.042	23.737	0.01
	No. of Applications in Madrid system (Receiving office: JPO)	294	-0.924	0.377	-0.280	0.016	63,503	0.01

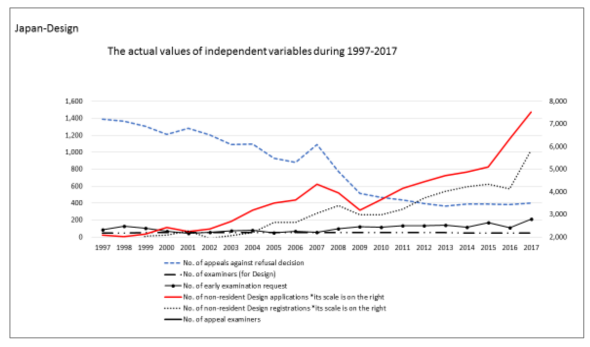
c) Forecast

Figure 162. Forecast of FA period (Japan Design)



Source: Authors' calculation.

Figure 163. Actual values of independent variables during 1997-2017 (Japan Design)



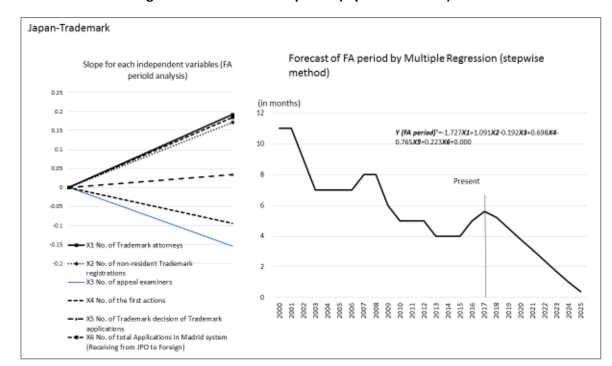
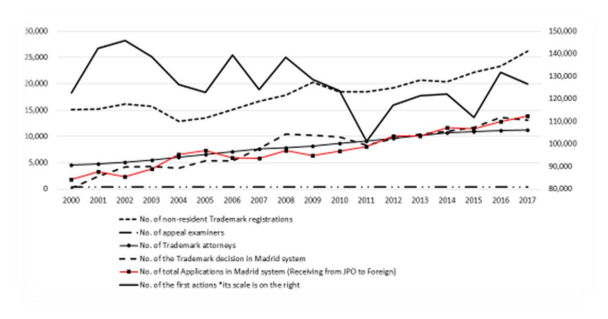


Figure 164. Forecast of FA period (Japan Trademark)





12.6. Brunei Darussalam Analysis

- a) Background
- Only trademark analysis was performed as there are not sufficient data provided by the Brunei Darussalam WG for patents and design.
- For trademarks, neither the 'number of backlogs for applications' nor historical data of the 'period from application to the first action (FA period) (in month)' were not provided as dependent variables.
- 3. To execute the regression analysis, dummy data of the 'period from application to the first action (FA period) (in month)' as shown below were used as a dependent variable.

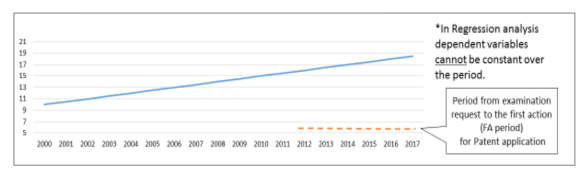


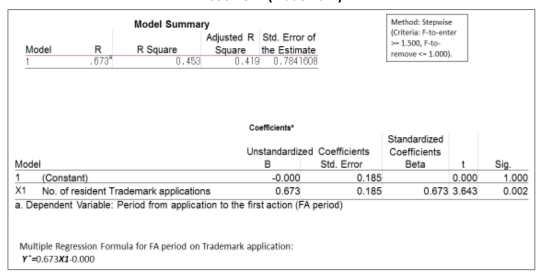
Figure 166. Dummy Period from Application to the FA Period (in Month)

- 4. The dummy data were created based on comparisons with the actual data for patents (six months constantly for the last six years) and the quote that 'It will usually take up to eighteen (18) to twenty-four (24) months to register a trade mark in Brunei Darussalam.'⁴
- b) The relevant factors available for the regression analysis on the period from application to the first action (FA period) during 2000–2017 were as follows:
- 1. No. of trademark applications
- 2. No. of resident trademark applications
- 3. No. of non-resident trademark applications
- 4. No. of trademark registrations
- 5. No. of resident trademark registrations
- 6. No. of non-resident trademark registrations

⁴https://www.southeastasia-iprhelpdesk.eu/sites/default/files/publications/Brunei%20Factsheet.pdf

c) Multiple regression analysis of the FA period by the relevant factors during 2000–2017

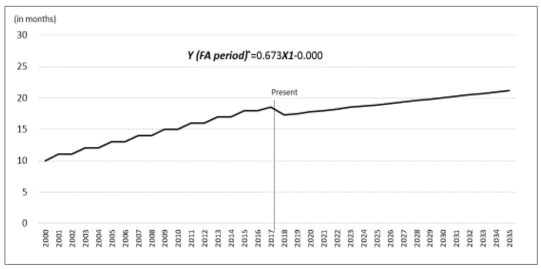
Figure 167. Multiple Regression Analysis of FA Period by the Relevant Factors During 2000-2017 (Trademark)



Source: Authors' calculation.

d) Forecast

Figure 168. Forecast of FA Period by Multiple Regression (Stepwise Method) (Trademark)



Source: Authors' calculation.

12.7. Conclusion

The WG requested each IPO in AMS to provide the historical data necessary to perform the backlog analysis. However, it was difficult for AMS to provide the data, except for Brunei Darussalam. In particular, the Viet Nam IPO indicated that they will not be participating in the backlog analysis. Therefore, measures and practices taken in the past in each AMS were not available, either.

Part IV

13. Conclusion

Using WIPO and World Bank data, forecasting of the number of IP applications for each ASEAN country has been performed in terms of patents, design, trademarks, and the utility model. In practice, the number of industrial property applications in the future were estimated by multiple-regression analysis using historical data provided by public or government sources. The fluctuations seen in the historical number of IP applications extracted from the WIPO database may be the result of system revisions in each country or participation in international treaties, such as the PCT, the Hague, and the Madrid Protocol, etc.

In addition, Indonesia has periods without data on IP applications reported to WIPO. Thus, some years were substituted using values from linear interpolation, i.e. design (2010–2012).

Overall, the forecast shows that patent applications by residents will remain at low rates (10%–20%), although the total number of the four IP applications will increase in each AMS. As long as this forecast is unchanged, most of the patent rights holders will be with companies owned by non-residents. Therefore, the competitiveness that domestic companies usually have against foreign companies cannot be fostered in the future. This will lead to the situation where each AMS is exposed to highly significant risk.

Historically, industrial property applications by residents in most AMS have been lower compared to those by non-residents. However, the outlook for the number of industrial property applications of AMS clarified in this study shows steady growth in most AMS. The multi-regression analysis has also shown that the driving factors which contribute to increase the number of IP applications by residents differ from country to country. Therefore, the individual driving factors and necessary actions should be presented or proposed to each government. This study is significant since it enables discovery of the relevant driving factors to increase the resident applications for each country.

Having said that, the case of Viet Nam can be illustrated as an example according to the multiregression analysis performed earlier. The findings by IP category are (1) 'high-technology exports (current US\$)' should be increased to increase the resident patent applications. (2) In the area of education, 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)' and 'primary completion rate, both sexes (%)' should be increased to increase the resident design applications. (3) Similarly, 'percentage of graduates from tertiary education graduating from social sciences, business, and law programmes, both sexes (%)' should be increased to increase the resident trademark applications. (4) 'Labour force participation rate, total (% of total population aged 15+) (modelled ILO estimate)' should be increased to increase the resident utility model applications. The forecast shows that except for patent applications, all the other IP applications in Viet Nam by residents will increase in the future, while applications by nonresidents will decrease. This indicates that these driving factors of design, trademarks, and the utility model have already made effective contributions to increasing the number of IP applications by residents in Viet Nam, but still the number of patent applications by residents is very low and should be improved in the future. To improve this situation, 'high-technology exports' in Viet Nam will become an effective driving factor for increasing the ratio by residents in the future. Keeping with this trend, 'high-technology export' can become a next targeted factor for Viet Nam to strengthen patents by residents. This cannot be achieved with only educational vehicles but should be promoted with political vehicles, such as new related measures and policies from local governments, including experts in the high-tech industry along with IP education.

In the next phase of this study, if possible, specific actions to increase the positive driving factors in each AMS can be discussed among experts nationwide not only from IP-related fields but also other fields, such as education, science and technology, politics, economics, environment, and energy. Then, ideally each AMS can share a common goal and some actions in the future so that all ASEAN Member States can pursue economic growth.

Appendix

Definition of the terms in the World Bank database

Term	Definition
Adjusted net enrolment rate, lower- secondary, both sexes (%)	Total number of students of the official lower-secondary school age group who are enrolled in lower-secondary education or higher, expressed as a percentage of the corresponding population. Divide the total number of students in the official lower-secondary school age range who are enrolled in lower-secondary education or higher by the population of the same age group and multiply the result by 100.
Adjusted net national income per capita (annual % growth)	Adjusted net national income is GNI minus consumption of fixed capital and natural resources depletion.
Adjusted net savings, excluding particulate emission damage (% of GNI)	Adjusted net savings are equal to net national savings plus education expenditure and minus energy depletion, mineral depletion, net forest depletion, and carbon dioxide. This series excludes particulate emissions damage.
Adjusted savings: consumption of fixed capital (% of GNI)	Consumption of fixed capital represents the replacement value of capital used up in the process of production.
Adjusted savings: education expenditure (% of GNI)	Education expenditure refers to the current operating expenditures in education, including wages and salaries and excluding capital investments in buildings and equipment.
Adjusted savings: energy depletion (% of GNI)	Energy depletion is the ratio of the value of the stock of energy resources to the remaining reserve lifetime (capped at 25 years). It covers coal, crude oil, and natural gas.

Adjusted savings: natural resources depletion (% of GNI)	Natural resource depletion is the sum of net forest depletion, energy depletion, and mineral depletion. Net forest depletion is the unit resource rents times the excess of roundwood harvest over natural growth. Energy depletion is the ratio of the value of the stock of energy resources to the remaining reserve lifetime (capped at 25 years). It covers coal, crude oil, and natural gas. Mineral depletion is the ratio of the value of the stock of mineral resources to the remaining reserve lifetime (capped at 25 years). It covers tin, gold, lead, zinc, iron, copper, nickel, silver, bauxite, and phosphate.
Agricultural methane emissions (thousand metric tons of CO ₂ equivalent)	Agricultural methane emissions are emissions from animals, animal waste, rice production, agricultural waste burning (nonenergy, on-site), and savannah burning.
Agriculture, value added (annual % growth)	Annual growth rate for agricultural value added based on constant local currency. Aggregates are based on constant 2010 US dollars. Agriculture corresponds to ISIC divisions 1–5 and includes forestry, hunting, and fishing, as well as the cultivation of crops and livestock production. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for the depreciation of fabricated assets or the depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3.
Agriculture, value added (current US\$)	Agriculture corresponds to ISIC divisions 1–5 and includes forestry, hunting, and fishing, as well as the cultivation of crops and livestock production. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for the depreciation of fabricated assets or the depletion and

	degradation of natural resources. The origin of value added is
	determined by the International Standard Industrial
	Classification (ISIC), revision 3. Data are in current US dollars.
	All staff (teacher and non-teachers) compensation is expressed
All education staff	as a percentage of direct expenditure in the public educational
compensation, tertiary	institutions (instructional and non-instructional) of the
(% of total expenditure	specified level of education. Financial aid to students and other
in tertiary public	transfers are excluded from direct expenditure. Staff
institutions)	compensation includes salaries, contributions by employers for
	staff retirement programs, and other allowances and benefits.
Alternative and nuclear	Clean energy is noncarbohydrate energy that does not produce
energy (% of total	carbon dioxide when generated. It includes hydropower and
energy use)	nuclear, geothermal, and solar power, among others.
	Aquaculture is understood to mean the farming of aquatic
Aquaculture	organisms, including fish, molluscs, crustaceans, and aquatic
production (metric	plants. Aquaculture production specifically refers to output
tons)	from aquaculture activities, which are designated for final
	harvest for consumption.
	Armed forces personnel are active duty military personnel,
	including paramilitary forces if the training, organisation,
Armed forces	equipment, and control suggest they may be used to support
personnel (% of total	or replace regular military forces. Labour force comprises all
labour force)	people who meet the International Labour Organization's
	definition of the economically active population.
	Armed forces personnel are active duty military personnel,
Armed forces	including paramilitary forces if the training, organisation,
personnel, total	equipment, and control suggest they may be used to support
	or replace regular military forces.

Bank capital to assets ratio (%)	Bank capital to assets is the ratio of bank capital and reserves to total assets. Capital and reserves include funds contributed by owners, retained earnings, general and special reserves, provisions, and valuation adjustments. Capital includes tier 1 capital (paid-up shares and common stock), which is a common feature in all countries' banking systems, and total regulatory capital, which includes several specified types of subordinated debt instruments that need not be repaid if the funds are required to maintain minimum capital levels (these comprise tier 2 and tier 3 capital). Total assets include all nonfinancial and financial assets.
Birth rate, crude (per 1,000 people)	Th crude birth rate indicates the number of live births occurring during the year, per 1,000 population estimated at midyear. Subtracting the crude death rate from the crude birth rate provides the rate of natural increase, which is equal to the rate of population change in the absence of migration.
Capital expenditure as % of total expenditure in tertiary public institutions (%)	Capital expenditure expressed as a percentage of direct expenditure in public educational institutions (instructional and non-instructional) of the specified level of education. Financial aid to students and other transfers are excluded from direct expenditure. Capital expenditure is for education goods or assets that yield benefits for a period of more than one year. It includes expenditure for construction, renovation and major repairs of buildings and the purchase of heavy equipment or vehicles. Divide capital expenditure in public institutions of a given level of education (ex. primary, secondary, or all levels combined) by total expenditure (current and capital) in public institutions of the same level of education, and multiply by 100. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/

Charges for the use of intellectual property, payments (BoP, current US\$)	Charges for the use of intellectual property are payments and receipts between residents and non-residents for the authorised use of proprietary rights (such as patents, trademarks, copyrights, industrial processes and designs including trade secrets, and franchises) and for the use, through licensing agreements, of produced originals or prototypes (such as copyrights on books and manuscripts, computer software, cinematographic works, and sound recordings) and related rights (such as for live performances and television, cable, or satellite broadcast). Data are in current US dollars.
Charges for the use of intellectual property, receipts (BoP, current US\$)	Charges for the use of intellectual property are payments and receipts between residents and non-residents for the authorised use of proprietary rights (such as patents, trademarks, copyrights, industrial processes, designs including trade secrets, and franchises) and for the use, through licensing agreements, of produced originals or prototypes (such as copyrights on books and manuscripts, computer software, cinematographic works, and sound recordings) and related rights (such as for live performances and television, cable, or satellite broadcast). Data are in current US dollars.
Chemicals (% of value added in manufacturing)	Value added in manufacturing is the sum of gross output less the value of intermediate inputs used in production for industries classified in ISIC major division D. Chemicals correspond to ISIC division 24.
CO₂ emissions (kg per PPP US\$ of GDP)	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.

CO₂ emissions from electricity and heat production, total (% of total fuel combustion) of three International Energy Agency categories of CO₂ emissions: (1) Main Activity Producer Electricity and Heat, which contains the sum of emissions from main activity producer electricity generation, combined heat and power generation and heat plants. Main activity producers (formerly known as public utilities) are defined as those undertakings whose primary activity is to supply the public. They may be publicly or privately owned. This corresponds to IPCC Source/Sink Category 1 A 1 a. For the CO₂ emissions from fuel combustion (summary) file, emissions from own on-site use of fuel in power plants (EPOWERPLT) are also included. (2) Unallocated Autoproducers, which contains the emissions from the generation of electricity and/or heat by autoproducers. Autoproducers are defined as undertakings that generate electricity and/or heat, wholly or partly for their own use as an activity which supports their primary activity. They may be privately or publicly owned. In the 1996 IPCC Guidelines, these emissions would normally be distributed between industry, transport and 'other' sectors. (3) Other Energy Industries contains emissions from fuel combusted in petroleum refineries, for the manufacture of solid fuels, coal mining, oil and gas extraction and other energy-producing industries. This corresponds to the IPCC Source/Sink Categories 1 A 1 b and 1 A 1 c. According to the 1996 IPCC Guidelines, emissions from coke inputs to blast furnaces can either be counted here or in the Industrial Processes source/sink category. Within detailed sectoral calculations, certain non-energy processes can be distinguished. In the reduction of iron in a blast furnace through the combustion of coke, the primary purpose of the coke oxidation is to produce pig iron and the emissions can be considered as an industrial process. Care must be taken not to

CO₂ emissions from electricity and heat production are the sum

	double count these emissions in both Energy and Industrial Processes. In the IEA estimations, these emissions have been included in this category.
CO₂ emissions from manufacturing industries and construction (% of total fuel combustion)	CO ₂ emissions from manufacturing industries and construction contains the emissions from combustion of fuels in industry. The IPCC Source/Sink Category 1 A 2 includes these emissions. However, in the 1996 IPCC Guidelines, the IPCC category also includes emissions from industry autoproducers that generate electricity and/or heat. The IEA data are not collected in a way that allows the energy consumption to be split by specific enduse and therefore, autoproducers are shown as a separate item (Unallocated Autoproducers). Manufacturing industries and construction also includes emissions from coke inputs into blast furnaces, which may be reported either in the transformation sector, the industry sector or the separate IPCC Source/Sink Category 2, Industrial Processes.
Communications, computer, etc. (% of service exports, BoP)	Communications, computer, information, and other services cover international telecommunications; computer data; news-related service transactions between residents and non-residents; construction services; royalties and license fees; miscellaneous business, professional, and technical services; personal, cultural, and recreational services; manufacturing services on physical inputs owned by others; and maintenance and repair services and government services not included elsewhere.
Compensation of employees (% of expense)	Compensation of employees consists of all payments in cash, as well as in kind (such as food and housing), to employees in return for services rendered, and government contributions to social insurance schemes such as social security and pensions that provide benefits to employees.

Computer, communications and other services (% of commercial service exports)	Computer, communications and other services (% of commercial service exports) include such activities as international telecommunications, and postal and courier services; computer data; news-related service transactions between residents and non-residents; construction services; royalties and license fees; miscellaneous business, professional, and technical services; and personal, cultural, and recreational services.
Computer, communications and other services (% of commercial service imports)	Computer, communications and other services (% of commercial service imports) include such activities as international telecommunications, and postal and courier services; computer data; news-related service transactions between residents and non-residents; construction services; royalties and license fees; miscellaneous business, professional, and technical services; and personal, cultural, and recreational services.
Consumer price index (2010 = 100)	Consumer price index reflects changes in the cost to the average consumer of acquiring a basket of goods and services that may be fixed or changed at specified intervals, such as yearly. The Laspeyres formula is generally used. Data are period averages.
Contributing family workers, total (% of total employment)	Contributing family workers are those workers who hold 'self- employment jobs' as own-account workers in a market- oriented establishment operated by a related person living in the same household.
Cost of business start- up procedures (% of GNI per capita)	Cost to register a business is normalised by presenting it as a percentage of gross national income (GNI) per capita.

Cost to import (US\$ per container)	Cost measures the fees levied on a 20-foot container in US dollars. All the fees associated with completing the procedures to export or import the goods are included. These include costs for documents, administrative fees for customs clearance and technical control, customs broker fees, terminal handling charges, and inland transport. The cost measure does not include tariffs or trade taxes. Only official costs are recorded.
Cumulative drop-out rate to the last grade of lower-secondary general education, both sexes (%)	Proportion of pupils from a cohort enrolled in a given grade at a given school year who are no longer enrolled in the following school year. Cumulative dropout rate in lower-secondary general education is calculated by subtracting the survival rate from 100 at a given grade.
Current education expenditure, tertiary (% of total expenditure in tertiary public institutions)	Current expenditure is expressed as a percentage of direct expenditure in public educational institutions (instructional and non-instructional) of the specified level of education. Financial aid to students and other transfers are excluded from direct expenditure. Current expenditure is consumed within the current year and would have to be renewed if needed in the following year. It includes staff compensation and current expenditure other than for staff compensation (ex. on teaching materials, ancillary services and administration).
Current expenditure as % of total expenditure in tertiary public institutions (%)	Current expenditure expressed as a percentage of direct expenditure in public educational institutions (instructional and non-instructional) of the specified level of education. Financial aid to students and other transfers are excluded from direct expenditure. Current expenditure is consumed within the current year and would have to be renewed if needed in the following year. It includes staff compensation and current expenditure other than for staff compensation (ex. on teaching materials, ancillary services and administration). Divide all current expenditure in public institutions of a given level of

education (ex. primary, secondary, or all levels combined) by total expenditure (current and capital) in public institutions of the same level of education, and multiply by 100. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/ Current expenditure other than for staff compensation expressed as a percentage of direct expenditure in public educational institutions (instructional and non-instructional) of the specified level of education. Financial aid to students and other transfers are excluded from direct expenditure. Current Current expenditure expenditure other than for staff compensation includes other than staff expenditure on school books and teaching materials, ancillary compensation as % of services (ex. food, transport), and administration and other total expenditure in support activities. Divide current expenditure other than staff tertiary public compensation in public institutions of a given level of institutions (%) education (ex. primary, secondary, or all levels combined) by total expenditure (current and capital) in public institutions of the same level of education, and multiply by 100. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/ Level of current health expenditure expressed as a percentage of GDP. Estimates of current health expenditures include Current health healthcare goods and services consumed during each year. This expenditure (% of GDP) indicator does not include capital health expenditures such as buildings, machinery, IT, and stocks of vaccines for emergency or outbreaks.

Customs and other import duties (% of tax revenue)	Customs and other import duties are all levies collected on goods that are entering the country or services delivered by non-residents to residents. They include levies imposed for revenue or protection purposes and determined on a specific or ad valorem basis as long as they are restricted to imported goods or services.
Effective transition rate from primary to lower-secondary general education, both sexes (%)	Number of students admitted to the first grade of a higher level of education in a given year, expressed as a percentage of the number of students enrolled in the final grade of the lower level of education in the previous year. Divide the number of new entrants in the first grade of the specified higher cycle or level of education by the number of pupils who were enrolled in the final grade of the preceding cycle or level of education in the previous school year, and multiply by 100. High transition rates indicate a high level of access or transition from one level of education to the next. They also reflect the intake capacity of the next level of education. Inversely, low transition rates can signal problems in the bridging between two cycles or levels of education, due to either deficiencies in the examination system, or inadequate admission capacity in the higher cycle or level of education, or both. This indicator can be distorted by incorrect distinction between new entrants and repeaters, especially in the first grade of the specified higher level of education. Students who interrupted their studies for one or more years after having completed the lower level of education, together with the migrant students, could also affect the quality of this indicator.
Electric power consumption (kWh per capita)	Electric power consumption measures the production of power plants and combined heat and power plants less transmission, distribution, and transformation losses and own use by heat and power plants.

Employers, total (% of total employment)	Employers are those workers who, working on their own account or with one or a few partners, hold the type of jobs defined as a 'self-employment jobs', i.e. jobs where the remuneration is directly dependent upon the profits derived from the goods and services produced, and, in this capacity, have engaged, on a continuous basis, one or more persons to work for them as employee(s).
Employment in industry (% of total employment)	Employment is defined as persons of working age who were engaged in any activity to produce goods or provide services for pay or profit, whether at work during the reference period or not at work due to temporary absence from a job, or to working-time arrangement. The industry sector consists of mining and quarrying, manufacturing, construction, and public utilities (electricity, gas, and water), in accordance with divisions 2-5 (ISIC 2) or categories C-F (ISIC 3) or categories B-F (ISIC 4).
Employment in industry (% of total employment) (modelled ILO estimate)	Employment is defined as persons of working age who were engaged in any activity to produce goods or provide services for pay or profit, whether at work during the reference period or not at work due to temporary absence from a job, or to working-time arrangement. The industry sector consists of mining and quarrying, manufacturing, construction, and public utilities (electricity, gas, and water), in accordance with divisions 2-5 (ISIC 2) or categories C-F (ISIC 3) or categories B-F (ISIC 4).

	Employment is defined as persons of working age who were
	engaged in any activity to produce goods or provide services
	for pay or profit, whether at work during the reference period
Employment in services	or not at work due to temporary absence from a job, or to
(% of total	working-time arrangement. The services sector consists of
employment)	wholesale and retail trade and restaurants and hotels;
employmenty	transport, storage, and communications; financing, insurance,
	real estate, and business services; and community, social, and
	personal services, in accordance with divisions 6-9 (ISIC 2) or
	categories G-Q (ISIC 3) or categories G-U (ISIC 4).
	The employment-to-population ratio is the proportion of a
	country's population that is employed. Employment is defined
Employment-to-	as persons of working age who, during a short reference
population ratio, 15+,	period, were engaged in any activity to produce goods or
total (%) (modelled ILO	provide services for pay or profit, whether at work during the
estimate)	reference period (i.e. who worked in a job for at least one
estimate	hour) or not at work due to temporary absence from a job, or
	to working-time arrangements. Those aged 15 years and older
	are generally considered the working-age population.
	Total number of students enrolled in public and private early
Enrolment in early	childhood education institutions (ISCED 0) regardless of age.
childhood education,	Within ISCED 0, early childhood educational development
·	programmes are targeted at children aged 0 to 2 years; and
both sexes (number)	pre-primary education programmes are targeted at children
	aged 3 years until the age to start ISCED 1.
	Total number of students enrolled in public and private pre-
Enrolment in arc	primary education institutions (ISCED 0.2) regardless of age.
Enrolment in pre- primary education, both sexes (number)	Within ISCED 0, early childhood educational development
	programmes are targeted at children aged 0 to 2 years; and
	pre-primary education programmes are targeted at children
	aged 3 years until the age to start ISCED 1.

Enrolment in primary education, both sexes (number)	Total number of students enrolled in public and private primary education institutions regardless of age.
Enrolment in secondary education, both sexes (number)	Total number of students enrolled at public and private secondary education institutions regardless of age.
Enrolment in tertiary education per 100,000 inhabitants, both sexes	Number of students enrolled in tertiary education in a given academic year per 100,000 inhabitants. It is calculated by dividing the total number of students enrolled in tertiary education in a given academic year by the country's population and multiplying the result by 100,000. This indicator shows the general level of participation in tertiary education by indicating the proportion (or density) of students within a country's population.
Enrolment in upper- secondary education, both sexes (number)	Total number of students enrolled in public and private upper- secondary education institutions regardless of age.
Expenditure on education as % of total government expenditure (%)	Total general (local, regional and central) government expenditure on education (current, capital, and transfers), expressed as a percentage of total general government expenditure on all sectors (including health, education, social services, etc.). It includes expenditure funded by transfers from international sources to the government. Public education expenditure includes spending by local/municipal, regional and national governments (excluding household contributions) on educational institutions (both public and private), education administration, and subsidies for private entities (students/households and other private entities). In some instances, data on total public expenditure on education refers only to the ministry of education and can exclude other ministries that spend a part of their budget on educational

activities. The indicator is calculated by dividing total public expenditure on education incurred by all government agencies/departments by the total government expenditure and multiplying by 100. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/ Expenditure on education by level of education, expressed as a percentage of total general government expenditure on education. Divide government expenditure on a given level of education (ex. primary, secondary) by total government Expenditure on tertiary expenditure on education (all levels combined), and multiply education as % of by 100. A high percentage of government expenditure on government education spent on a given level denotes a high priority given expenditure on to that level compared to others. When interpreting this education (%) indicator, one should take into account enrolment at that level, and the relative costs per student between different levels of education. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/ Expenditure on tertiary Expenditure on tertiary education is expressed as a percentage education (% of of total general government expenditure on education. government General government usually refers to local, regional and expenditure on central governments. education)

Exports of goods and services (% of GDP)	Exports of goods and services represent the value of all goods and other market services provided to the rest of the world. They include the value of merchandise, freight, insurance, transport, travel, royalties, license fees, and other services, such as communication, construction, financial, information, business, personal, and government services. They exclude compensation of employees and investment income (formerly called factor services) and transfer payments.
Final consumption expenditure, etc. (% of GDP)	Final consumption expenditure (formerly total consumption) is the sum of household final consumption expenditure (private consumption) and general government final consumption expenditure (general government consumption). This estimate includes any statistical discrepancy in the use of resources relative to the supply of resources.
Food exports (% of merchandise exports)	Food comprises the commodities in SITC sections 0 (food and live animals), 1 (beverages and tobacco), and 4 (animal and vegetable oils and fats) and SITC division 22 (oil seeds, oil nuts, and oil kernels).
Food imports (% of merchandise imports)	Food comprises the commodities in SITC sections 0 (food and live animals), 1 (beverages and tobacco), and 4 (animal and vegetable oils and fats) and SITC division 22 (oil seeds, oil nuts, and oil kernels).
Foreign direct investment, net inflows (% of GDP)	Foreign direct investment is the net inflows of investment to acquire a lasting management interest (10% or more of voting stock) in an enterprise operating in an economy other than that of the investor. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. This series shows net inflows (new investment inflows less disinvestment)

	in the reporting economy from foreign investors, and is divided by GDP.
Foreign direct investment, net outflows (% of GDP)	Foreign direct investment refers to direct investment equity flows in an economy. It is the sum of equity capital, reinvestment of earnings, and other capital. Direct investment is a category of cross-border investment associated with a resident in one economy having control or a significant degree of influence on the management of an enterprise that is resident in another economy. Ownership of 10% or more of the ordinary shares of voting stock is the criterion for determining the existence of a direct investment relationship. This series shows net outflows of investment from the reporting economy to the rest of the world, and is divided by GDP.
GDP (current US\$)	GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in current US dollars. Dollar figures for GDP are converted from domestic currencies using single year official exchange rates. For a few countries where the official exchange rate does not reflect the rate effectively applied to actual foreign exchange transactions, an alternative conversion factor is used.

GDP per capita (constant 2005 US\$)	GDP per capita is gross domestic product divided by midyear population. GDP is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2005 US dollars.
GDP per capita growth (annual %)	Annual percentage growth rate of GDP per capita based on constant local currency. Aggregates are based on constant 2010 US dollars. GDP per capita is gross domestic product divided by midyear population. GDP at the purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources.
GDP per person employed (constant 2011 PPP US\$)	GDP per person employed is gross domestic product (GDP) divided by total employment in the economy. Purchasing power parity (PPP) GDP is GDP converted to 2011 constant international dollars using PPP rates. An international dollar has the same purchasing power over GDP that a US dollar has in the United States.
General government final consumption expenditure (% of GDP)	General government final consumption expenditure (formerly general government consumption) includes all government current expenditures for purchases of goods and services (including compensation of employees). It also includes most expenditures on national defence and security, but excludes government military expenditures that are part of government capital formation.

	Annual percentage growth rate of GNI per capita based on
	constant local currency. Aggregates are based on constant
	2010 US dollars. GNI per capita is gross national income divided
GNI per capita growth	by midyear population. GNI (formerly GNP) is the sum of value
(annual %)	added by all resident producers plus any product taxes (less
	subsidies) not included in the valuation of output plus net
	receipts of primary income (compensation of employees and
	property income) from abroad.
	Total general (local, regional and central) government
	expenditure on education (current, capital, and transfers),
	expressed as a percentage of GDP. It includes expenditure
	funded by transfers from international sources to government.
	Divide total government expenditure for a given level of
	education (ex. primary, secondary, or all levels combined) by
Covernment	the GDP, and multiply by 100. A higher percentage of GDP
Government	spent on education shows a higher government priority for
expenditure on education as % of GDP	education, but also a higher capacity of the government to
	raise revenues for public spending, in relation to the size of the
(%)	country's economy. When interpreting this indicator, however,
	one should keep in mind in some countries, the private sector
	and/or households may fund a higher proportion of total
	funding for education, thus making government expenditure
	appear lower than in other countries. For more information,
	consult the UNESCO Institute of Statistics website:
	http://www.uis.unesco.org/Education/
Government expenditure on	General government expenditure on education (current,
	capital, and transfers) is expressed as a percentage of GDP. It
	includes expenditure funded by transfers from international
education, total (% of	sources to government. General government usually refers to
GDP)	local, regional and central governments.

Government expenditure per student, tertiary (% of GDP per capita)	Government expenditure per student is the average general government expenditure (current, capital, and transfers) per student in the given level of education, expressed as a percentage of GDP per capita.
Government expenditure per tertiary student (US\$)	Average total (current, capital, and transfers) general government expenditure per student in the given level of education, expressed in nominal US\$ at market exchange rates. Divide total government expenditure (in US\$) for a given level of education (ex. primary, secondary) by total enrolment in that same level. This indicator is useful to compare average spending on one student between levels of education, over time, or between countries. Constant US\$ allows comparing absolute values using a common currency, however nominal values do not take into account the effect of inflation. This indicator should not be considered a unit cost, since it only includes what the government spends, and not total spending per student (including household contributions). Since it is a simple division of total government expenditure by the number of students at a given level, whether they attend public or private institutions, in countries where private provision and/or funding of education is higher the average amount per student will appear lower. For more information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/
Government expenditure per tertiary student as % of	Average total (current, capital, and transfers) general government expenditure per student in the given level of education, expressed as a percentage of GDP per capita. Divide total government expenditure for a given level of education
GDP per capita (%)	(ex. primary, secondary) by total enrolment in that same level, divide again by GDP per capita, and multiply by 100. For more

	information, consult the UNESCO Institute of Statistics website: http://www.uis.unesco.org/Education/
Graduates from ISCED 5 programmes in tertiary education, both sexes (number)	Total number of students successfully completing short-cycle tertiary education programmes (ISCED 5) in public and private tertiary education institutions during the reference academic year.
Graduates from tertiary education, both sexes (number)	Total number of students successfully completing tertiary education programmes (ISCED 5 to 8) in public and private tertiary education institutions during the reference academic year.
Gross capital formation (% of GDP)	Gross capital formation (formerly gross domestic investment) consists of outlays on additions to the fixed assets of the economy plus net changes in the level of inventories. Fixed assets include land improvements (fences, ditches, drains, and so on); plant, machinery, and equipment purchases; and the construction of roads, railways, and the like, including schools, offices, hospitals, private residential dwellings, and commercial and industrial buildings. Inventories are stocks of goods held by firms to meet temporary or unexpected fluctuations in production or sales, and 'work in progress.' According to the 1993 SNA, net acquisitions of valuables are also considered capital formation.
Gross domestic savings (% of GDP)	Gross domestic savings are calculated as GDP less final consumption expenditure (total consumption).

Gross enrolment ratio, tertiary, both sexes (%)	Total enrolment in tertiary education (ISCED 5 to 8), regardless of age, expressed as a percentage of the total population of the five-year age group following on from secondary school leaving.
Gross national expenditure (% of GDP)	Gross national expenditure (formerly domestic absorption) is the sum of household final consumption expenditure (formerly private consumption), general government final consumption expenditure (formerly general government consumption), and gross capital formation (formerly gross domestic investment).
Gross national expenditure (current US\$)	Gross national expenditure (formerly domestic absorption) is the sum of household final consumption expenditure (formerly private consumption), general government final consumption expenditure (formerly general government consumption), and gross capital formation (formerly gross domestic investment). Data are in current US dollars.
High-technology exports (% of manufactured exports)	High-technology exports are products with high R&D intensity, such as in aerospace, computers, pharmaceuticals, scientific instruments, and electrical machinery.
High-technology exports (current US\$)	High-technology exports are products with high R&D intensity, such as in aerospace, computers, pharmaceuticals, scientific instruments, and electrical machinery. Data are in current US dollars.
Household final consumption expenditure (annual % growth)	Annual percentage growth of household final consumption expenditure based on constant local currency. Aggregates are based on constant 2010 US dollars. Household final consumption expenditure (formerly private consumption) is the market value of all goods and services, including durable products (such as cars, washing machines, and home computers), purchased by households. It excludes purchases of dwellings but includes imputed rent for owner-occupied

	dwellings. It also includes payments and fees to governments to obtain permits and licenses. Here, household consumption expenditure includes the expenditures of non-profit institutions serving households, even when reported separately by the country.
Household final consumption expenditure (current US\$)	Household final consumption expenditure (formerly private consumption) is the market value of all goods and services, including durable products (such as cars, washing machines, and home computers), purchased by households. It excludes purchases of dwellings but includes imputed rent for owner-occupied dwellings. It also includes payments and fees to governments to obtain permits and licenses. Here, household consumption expenditure includes the expenditures of non-profit institutions serving households, even when reported separately by the country. Data are in current US dollars.
ICT goods exports (% of total goods exports)	Information and communication technology goods exports include computers and peripheral equipment, communication equipment, consumer electronic equipment, electronic components, and other information and technology goods (miscellaneous).
ICT goods imports (% total goods imports)	Information and communication technology goods imports include computers and peripheral equipment, communication equipment, consumer electronic equipment, electronic components, and other information and technology goods (miscellaneous).
ICT service exports (% of service exports, BoP)	Information and communication technology service exports include computer and communications services (telecommunications and postal and courier services) and

	information services (computer data and news-related service transactions).
ICT service exports (BoP, current US\$)	Information and communication technology service exports include computer and communications services (telecommunications and postal and courier services) and information services (computer data and news-related service transactions). Data are in current US dollars.
Imports of goods and services (% of GDP)	Imports of goods and services represent the value of all goods and other market services received from the rest of the world. They include the value of merchandise, freight, insurance, transport, travel, royalties, license fees, and other services, such as communication, construction, financial, information, business, personal, and government services. They exclude compensation of employees and investment income (formerly called factor services) and transfer payments.
Industry, value added (% of GDP)	Industry corresponds to ISIC divisions 10-45 and includes manufacturing (ISIC divisions 15–37). It comprises value added in mining, manufacturing (also reported as a separate subgroup), construction, electricity, water, and gas. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3. Note: For VAB countries, gross value added at factor cost is used as the denominator.

Industry, value added (current US\$)	Industry corresponds to ISIC divisions 10–45 and includes manufacturing (ISIC divisions 15–37). It comprises value added in mining, manufacturing (also reported as a separate subgroup), construction, electricity, water, and gas. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3. Data are in current US dollars.
Internet users (per 100 people)	Internet users are individuals who have used the Internet (from any location) in the last 12 months. Internet can be used via a computer, mobile phone, personal digital assistant, games machine, digital TV, etc.
Labour force participation rate, total (% of total population ages 15+) (modelled ILO estimate)	Labour force participation rate is the proportion of the population ages 15 and older that is economically active: all people who supply labour for the production of goods and services during a specified period.
Labour force, total	Labour force comprises people ages 15 and older who supply labour for the production of goods and services during a specified period. It includes people who are currently employed and people who are unemployed but seeking work as well as first-time jobseekers. Not everyone who works is included, however. Unpaid workers, family workers, and students are often omitted, and some countries do not count members of the armed forces. Labour force size tends to vary during the year as seasonal workers enter and leave.

Listed domestic companies, total	Listed domestic companies, including foreign companies which are exclusively listed, are those which have shares listed on an exchange at the end of the year. Investment funds, unit trusts, and companies whose only business goal is to hold shares of other listed companies, such as holding companies and investment companies, regardless of their legal status, are excluded. A company with several classes of shares is counted once. Only companies admitted to listing on the exchange are included.
Machinery and transport equipment (% of value added in manufacturing)	Value added in manufacturing is the sum of gross output less the value of intermediate inputs used in production for industries classified in ISIC major division D. Machinery and transport equipment correspond to ISIC divisions 29, 30, 32, 34, and 35.
Manufactures exports (% of merchandise exports)	Manufactures comprise commodities in SITC sections 5 (chemicals), 6 (basic manufactures), 7 (machinery and transport equipment), and 8 (miscellaneous manufactured goods), excluding division 68 (non-ferrous metals).
Manufactures imports (% of merchandise imports)	Manufactures comprise the commodities in SITC sections 5 (chemicals), 6 (basic manufactures), 7 (machinery and transport equipment), and 8 (miscellaneous manufactured goods), excluding division 68 (nonferrous metals).
Manufacturing, value added (% of GDP)	Manufacturing refers to industries belonging to ISIC divisions 15–37. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3.

	Note: For VAB countries, gross value added at factor cost is used as the denominator.
Manufacturing, value added (current US\$)	Manufacturing refers to industries belonging to ISIC divisions 15–37. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3. Data are in current US dollars.
Market capitalisation of listed domestic companies (current US\$)	Market capitalisation (also known as market value) is the share price times the number of shares outstanding (including their several classes) for listed domestic companies. Investment funds, unit trusts, and companies whose only business goal is to hold shares of other listed companies are excluded. Data are end of year values converted to US dollars using the corresponding year-end foreign exchange rates.
Merchandise exports (current US\$)	Merchandise exports show the f.o.b. value of goods provided to the rest of the world valued in current US dollars.
Merchandise trade (% of GDP)	Merchandise trade as a share of GDP is the sum of merchandise exports and imports divided by the value of GDP, all in current US dollars.

Military expenditure data from the Stockholm International Peace Research Institute (SIPRI)are derived from the North Atlantic Treaty Organization (NATO) definition, which includes all current and capital expenditures on the armed forces, including peacekeeping forces; defence ministries and other government agencies engaged in defence projects; paramilitary forces, if these are judged to be trained and equipped for military operations; and military space activities. Such expenditures include military and civil personnel, including retirement pensions of military personnel and social services for personnel; operation and maintenance; procurement; military research and development; and military aid (in the Military expenditure (% military expenditures of the donor country). Excluded are civil of GDP) defence and current expenditures for previous military activities, such as for veterans' benefits, demobilisation, conversion, and destruction of weapons. This definition cannot be applied for all countries, however, since that would require much more detailed information than is available about what is included in military budgets and off-budget military expenditure items. (For example, military budgets might or might not cover civil defence, reserves and auxiliary forces, police and paramilitary forces, dual-purpose forces such as military and civilian police, military grants in kind, pensions for military personnel, and social security contributions paid by one part of government to another.) Mineral rents are the difference between the value of production for a stock of minerals at world prices and their Mineral rents (% of total costs of production. Minerals included in the calculation GDP) are tin, gold, lead, zinc, iron, copper, nickel, silver, bauxite, and phosphate.

Mobile cellular subscriptions	Mobile cellular telephone subscriptions are subscriptions to a public mobile telephone service that provide access to the PSTN using cellular technology. The indicator includes (and is split into) the number of postpaid subscriptions, and the number of active prepaid accounts (i.e. that have been used during the last three months). The indicator applies to all mobile cellular subscriptions that offer voice communications. It excludes subscriptions via data cards or USB modems, subscriptions to public mobile data services, private trunked mobile radio, telepoint, radio paging and telemetry services.
Natural gas rents (% of GDP)	Natural gas rents are the difference between the value of natural gas production at world prices and total costs of production.
Net flow of internationally mobile students (inbound - outbound), both sexes (number)	Number of tertiary students from abroad (inbound students) studying in a given country minus the number of students at the same level from a given country studying abroad (outbound students).
Net foreign assets (current LCU)	Net foreign assets are the sum of foreign assets held by monetary authorities and deposit money banks, less their foreign liabilities. Data are in current local currency.
Net ODA received per capita (current US\$)	Net official development assistance (ODA) per capita consists of disbursements of loans made on concessional terms (net of repayments of principal) and grants by official agencies of the members of the Development Assistance Committee (DAC), by multilateral institutions, and by non-DAC countries to promote economic development and welfare in countries and territories in the DAC list of ODA recipients; and is calculated by dividing net ODA received by the midyear population estimate. It

	includes loans with a grant element of at least 25% (calculated at a rate of discount of 10%).
Net ODA and official aid received (current US\$)	Net official development assistance (ODA) consists of disbursements of loans made on concessional terms (net of repayments of principal) and grants by official agencies of the members of the Development Assistance Committee (DAC), by multilateral institutions, and by non-DAC countries to promote economic development and welfare in countries and territories in the DAC list of ODA recipients. It includes loans with a grant element of at least 25% (calculated at a rate of discount of 10%). Net official aid refers to aid flows (net of repayments) from official donors to countries and territories in part II of the DAC list of recipients: more advanced countries of Central and Eastern Europe, the countries of the former Soviet Union, and certain advanced developing countries and territories. Official aid is provided under terms and conditions similar to those for ODA. Part II of the DAC List was abolished in 2005. The collection of data on official aid and other resource flows to Part II countries ended with 2004 data. Data are in current US dollars.
Net ODA received (current US\$)	Net official development assistance (ODA) consists of disbursements of loans made on concessional terms (net of repayments of principal) and grants by official agencies of the members of the Development Assistance Committee (DAC), by multilateral institutions, and by non-DAC countries to promote economic development and welfare in countries and territories in the DAC list of ODA recipients. It includes loans with a grant

	element of at least 25% (calculated at a rate of discount of 10%). Data are in current US dollars.
New businesses registered (number)	New businesses registered are the number of new limited liability corporations registered in the calendar year.
Oil rents (% of GDP)	Oil rents are the difference between the value of crude oil production at world prices and total costs of production.
Ores and metals exports (% of merchandise exports)	Ores and metals comprise the commodities in SITC sections 27 (crude fertiliser, minerals nes); 28 (metalliferous ores, scrap); and 68 (non-ferrous metals).
Ores and metals imports (% of merchandise imports)	Ores and metals comprise commodities in SITC sections 27 (crude fertiliser, minerals nes); 28 (metalliferous ores, scrap); and 68 (non-ferrous metals).
Percentage of enrolment in tertiary education in private institutions (%)	Total number of students in tertiary education enrolled in institutions that are not operated by a public authority but controlled and managed, whether for profit or not, by a private body (e.g. non-governmental organisation, religious body, special interest group, foundation or business enterprise), expressed as a percentage of total number of students enrolled in tertiary education.
Percentage of graduates from agriculture programmes in tertiary education who are female (%)	Number of female graduates in agriculture expressed as a percentage of the total number of tertiary graduates in agriculture.

Percentage of graduates from engineering, manufacturing and construction programmes in tertiary education who are female (%)	Number of female graduates in engineering, manufacturing and construction expressed as a percentage of the total number of tertiary graduates in engineering, manufacturing, and construction.
Percentage of graduates from science and technology programmes in tertiary education who are female (%)	Number of female graduates in science and technology programmes expressed as a percentage of the total number of tertiary graduates in science and technology programmes.
Percentage of graduates from science programmes in tertiary education who are female (%)	Number of female graduates in science expressed as a percentage of the total number of tertiary graduates in science.
Percentage of graduates from tertiary education graduating from agriculture programmes, both sexes (%)	Share of all tertiary graduates who completed agriculture programmes in the reference year.
Percentage of graduates from tertiary education graduating from engineering, manufacturing, and construction	Share of all tertiary graduates who completed engineering, manufacturing and construction programmes in the reference year.

programmes, both	
sexes (%)	
Percentage of	
graduates from tertiary	
education graduating	Share of all tertiary graduates who completed science
from science	programmes in the reference year.
programmes, both	
sexes (%)	
Percentage of	
graduates from tertiary	
education graduating	
from social sciences,	Share of all tertiary graduates who completed social sciences,
business, and law	business and law programmes in the reference year.
programmes, both	
sexes (%)	
Percentage of male	
graduates from tertiary	Share of all male tertiary graduates who completed agriculture
education graduating	programmes in the reference year.
from agriculture	programmes in the reference year.
programmes, male (%)	
Percentage of male	
graduates from tertiary	
education graduating	Share of all male tertiary graduates who completed
from engineering,	engineering, manufacturing, and construction programmes in
manufacturing, and	the reference year.
construction	
programmes, male (%)	

Percentage of male graduates from tertiary education graduating from science programmes, male (%)	Share of all male tertiary graduates who completed science programmes in the reference year.
Percentage of male graduates from tertiary education graduating from social sciences, business, and law programmes, male (%)	Share of all male tertiary graduates who completed social sciences, business, and law programmes in the reference year.
Percentage of students in tertiary education enrolled in agriculture programmes, both sexes (%)	Percentage of all tertiary students who are enrolled in agriculture programmes.
Percentage of students in tertiary education enrolled in engineering, manufacturing, and construction programmes, both sexes (%)	Percentage of all tertiary students who are enrolled in engineering, manufacturing, and construction programmes.
Percentage of students in tertiary education enrolled in health and welfare programmes, both sexes (%)	Percentage of all tertiary students who are enrolled in health and welfare programmes.

Percentage of students in tertiary education enrolled in science programmes, both sexes (%)	Percentage of all tertiary students who are enrolled in science programmes.
Percentage of students in tertiary education enrolled in social sciences, business, and law programmes, both sexes (%)	Percentage of all tertiary students who are enrolled in social sciences, business, and law programmes.
Percentage of students in upper-secondary education enrolled in vocational programmes, both sexes (%)	Total number of students enrolled in vocational programmes at the upper-secondary education level, expressed as a percentage of the total number of students enrolled in all programmes (vocational and general) at the upper secondary level. Vocational education is designed for learners to acquire the knowledge, skills and competencies specific to a particular occupation or trade or class of occupations or trades. Vocational education may have work-based components (e.g. apprenticeships). Successful completion of such programmes leads to labour-market relevant vocational qualifications acknowledged as occupationally oriented by the relevant national authorities and/or the labour market.
Percentage of teachers in secondary education who are female (%)	Number of female teachers at the secondary level expressed as a percentage of the total number of teachers (male and female) at the secondary level in a given school year. Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active

	teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Percentage of teachers in tertiary education who are female (%)	Number of female teachers at the tertiary level expressed as a percentage of the total number of teachers (male and female) at the tertiary level in a given school year. Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Personal computers (per 100 people)	Personal computers are self-contained computers designed to be used by a single individual.
Population growth (annual %)	Annual population growth rate for year t is the exponential rate of growth of midyear population from year t-1 to t, expressed as a percentage. Population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship.
Population, total	Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship. The values shown are midyear estimates.

Price-level ratio of PPP	Purchasing power parity conversion factor is the number of units of a country's currency required to buy the same amount of goods and services in the domestic market as a US dollar would buy in the United States. The ratio of PPP conversion factor to market exchange rate is the result obtained by
conversion factor	dividing the PPP conversion factor by the market exchange
(GDP) to market exchange rate	rate. The ratio, also referred to as the national price level, makes it possible to compare the cost of the bundle of goods that make up GDP across countries. It tells how many dollars are needed to buy a dollar's worth of goods in the country as compared to the United States. PPP conversion factors are based on the 2011 ICP round.
Primary completion rate, both sexes (%)	Total number of new entrants in the last grade of primary education, regardless of age, expressed as percentage of the total population of the theoretical entrance age to the last grade of primary. This indicator is also known as 'gross intake rate to the last grade of primary education.' The ratio can exceed 100% due to over-aged and under-aged children who enter primary school late/early and/or repeat grades.

Pupil/trained teacher ratio in primary education (headcount basis)

of education, based on headcounts of both pupils and teachers. Divide the total number of pupils enrolled at the specified level of education by the number of trained teachers at the same level. A trained teacher is defined as a teacher who has fulfilled at least the minimum organised teacher-training requirements (pre-service or in-service) to teach a specific level of education according to the relevant national policy or law. These requirements usually include pedagogical knowledge (broad principles and strategies of classroom management and organisation that transcend the subject matter being taught, typically approaches, methods and techniques of teaching), and professional knowledge (knowledge of statutory instruments and other legal frameworks that govern the teaching profession). Some programmes may also cover content knowledge (knowledge of the curriculum and the subject matter to be taught and the use of relevant materials). In computing and interpreting this indicator, one should take into account the existence of part-time teaching, school-shifts, multi-grade classes and other practices that may affect the precision and meaningfulness of pupil-teacher ratios. When feasible, the number of part-time teachers is converted to 'fulltime equivalent' teachers; a double-shift teacher is counted twice, etc. Teachers are defined as persons whose professional activity involves the transmitting of knowledge, attitudes and skills that are stipulated in a formal curriculum programme to students enrolled in a formal educational institution.

Average number of pupils per trained teacher at a given level

Pupil-teacher ratio in lower-secondary education (headcount basis) Average number of pupils per teacher at a given level of education, based on headcounts of both pupils and teachers. Divide the total number of pupils enrolled at the specified level of education by the number of teachers at the same level. In computing and interpreting this indicator, one should take into account the existence of part-time teaching, school-shifts, multi-grade classes and other practices that may affect the precision and meaningfulness of pupil-teacher ratios. When feasible, the number of part-time teachers is converted to 'full-time equivalent' teachers; a double-shift teacher is counted twice, etc. Teachers are defined as persons whose professional activity involves the transmitting of knowledge, attitudes and skills that are stipulated in a formal curriculum programme to students enrolled in a formal educational institution.

Pupil-teacher ratio in pre-primary education (headcount basis)

Average number of pupils per teacher at a given level of education, based on headcounts of both pupils and teachers. Divide the total number of pupils enrolled at the specified level of education by the number of teachers at the same level. In computing and interpreting this indicator, one should take into account the existence of part-time teaching, school-shifts, multi-grade classes and other practices that may affect the precision and meaningfulness of pupil-teacher ratios. When feasible, the number of part-time teachers is converted to 'full-time equivalent' teachers; a double-shift teacher is counted twice, etc. Teachers are defined as persons whose professional activity involves the transmitting of knowledge, attitudes and skills that are stipulated in a formal curriculum programme to students enrolled in a formal educational institution.

		Average number of pupils per teacher at a given level of
		education, based on headcounts of both pupils and teachers.
		Divide the total number of pupils enrolled at the specified level
		of education by the number of teachers at the same level. In
		computing and interpreting this indicator, one should take into
	Dunil toacher ratio in	account the existence of part-time teaching, school-shifts,
	Pupil-teacher ratio in	multi-grade classes and other practices that may affect the
	primary education	precision and meaningfulness of pupil-teacher ratios. When
	(headcount basis)	feasible, the number of part-time teachers is converted to 'full-
		time equivalent' teachers; a double-shift teacher is counted
		twice, etc. Teachers are defined as persons whose professional
		activity involves the transmitting of knowledge, attitudes and
		skills that are stipulated in a formal curriculum programme to
		students enrolled in a formal educational institution.
		Average number of pupils per teacher at a given level of
		education, based on headcounts of both pupils and teachers.
		Divide the total number of pupils enrolled at the specified level
		of education by the number of teachers at the same level. In
		computing and interpreting this indicator, one should take into
	Pupil-teacher ratio in	account the existence of part-time teaching, school-shifts,
	secondary education	multi-grade classes and other practices that may affect the
	(headcount basis)	precision and meaningfulness of pupil-teacher ratios. When
	(HeadCount basis)	feasible, the number of part-time teachers is converted to 'full-
		time equivalent' teachers; a double-shift teacher is counted
		twice, etc. Teachers are defined as persons whose professional
		activity involves the transmitting of knowledge, attitudes and

students enrolled in a formal educational institution.

	Average number of pupils per teacher at a given level of
	education, based on headcounts of both pupils and teachers.
	Divide the total number of pupils enrolled at the specified level
	of education by the number of teachers at the same level. In
	computing and interpreting this indicator, one should take into
Pupil-teacher ratio in	account the existence of part-time teaching, school-shifts,
tertiary education	multi-grade classes and other practices that may affect the
(headcount basis)	precision and meaningfulness of pupil-teacher ratios. When
(ireacount basis)	feasible, the number of part-time teachers is converted to 'full-
	time equivalent' teachers; a double-shift teacher is counted
	twice, etc. Teachers are defined as persons whose professional
	activity involves the transmitting of knowledge, attitudes and
	skills that are stipulated in a formal curriculum programme to
	students enrolled in a formal educational institution.
	Average number of pupils per teacher at a given level of
	education, based on headcounts of both pupils and teachers.
	Divide the total number of pupils enrolled at the specified level
	of education by the number of teachers at the same level. In
	computing and interpreting this indicator, one should take into
Pupil-teacher ratio in	account the existence of part-time teaching, school-shifts,
upper-secondary	multi-grade classes and other practices that may affect the
education (headcount	precision and meaningfulness of pupil-teacher ratios. When
basis)	feasible, the number of part-time teachers is converted to 'full-
	time equivalent' teachers; a double-shift teacher is counted
	twice, etc. Teachers are defined as persons whose professional
	activity involves the transmitting of knowledge, attitudes and
	skills that are stipulated in a formal curriculum programme to
	students enrolled in a formal educational institution.
Renewable energy	Renewable energy consumption is the share of renewable
consumption (% of	energy in total final energy consumption.

total final energy consumption)	
Research and development expenditure (% of GDP)	Expenditures for research and development are current and capital expenditures (both public and private) on creative work undertaken systematically to increase knowledge, including knowledge of humanity, culture, and society, and the use of knowledge for new applications. R&D covers basic research, applied research, and experimental development.
Researchers in R&D (per million people)	Researchers in R&D are professionals engaged in the conception or creation of new knowledge, products, processes, methods, or systems and in the management of the projects concerned. Postgraduate PhD students (ISCED97 level 6) engaged in R&D are included.
School enrolment, tertiary (% gross)	Gross enrolment ratio is the ratio of total enrolment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Tertiary education, whether or not to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.
Scientific and technical journal articles	Scientific and technical journal articles refer to the number of scientific and engineering articles published in the following fields: physics, biology, chemistry, mathematics, clinical medicine, biomedical research, engineering and technology, and earth and space sciences.
Secondary education, pupils	Secondary education pupils are the total number of pupils enrolled at secondary level in public and private schools.
Secure Internet servers	Secure servers are servers using encryption technology in Internet transactions.

Self-employed, total (% of total employment) (modelled ILO estimate)	Self-employed workers are those workers who, working on their own account or with one or a few partners or in cooperative, hold the type of jobs defined as a 'self-employment jobs', i.e. jobs where the remuneration is directly dependent upon the profits derived from the goods and services produced. Self-employed workers include four subcategories of employers, own-account workers, members of producers' cooperatives, and contributing family workers.
Services, etc. value added (% of GDP)	Services correspond to ISIC divisions 50–99 and they include value added in wholesale and retail trade (including hotels and restaurants), transport, and government, financial, professional, and personal services such as education, health care, and real estate services. Also included are imputed bank service charges, import duties, and any statistical discrepancies noted by national compilers as well as discrepancies arising from rescaling. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The industrial origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3. Note: For VAB countries, gross value added at factor cost is used as the denominator.
Services, value added per worker (constant 2010 US\$)	Value added per worker is a measure of labour productivity— value added per unit of input. Value added denotes the net output of a sector after adding up all outputs and subtracting intermediate inputs. Data are in constant 2010 US dollars. Services corresponds to the International Standard Industrial Classification (ISIC) tabulation categories G-P (revision 3) or tabulation categories G-U (revision 4), and includes wholesale and retail trade and restaurants and hotels; transport, storage,

	and communications; financing, insurance, real estate, and business services; and community, social and personal services.
Chart up proposition to	Start-up procedures are those required to start a business,
Start-up procedures to	including interactions to obtain necessary permits and licenses
register a business	and to complete all inscriptions, verifications, and notifications
(number)	to start operations. Data are for businesses with specific
	characteristics of ownership, size, and type of production.
Teachers in lower- secondary education, both sexes (number)	Total number of teachers in public and private lower-secondary education institutions (ISCED 2). Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Teachers in pre- primary education, both sexes (number)	Total number of teachers in public and private pre-primary education institutions. Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach)

	and persons who work occasionally or in a voluntary capacity in educational institutions.
Teachers in primary education, both sexes (number)	Total number of teachers in public and private primary education institutions. Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Teachers in secondary education, both sexes (number)	Total number of teachers in public and private secondary education institutions (ISCED 2 and 3). Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.

Teachers in secondary general education, both sexes (number)	Total number of teachers in general programmes in public and private secondary education institutions (ISCED 2 and 3). Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Teachers in secondary vocational education, both sexes (number)	Total number of teachers in vocational programmes in public and private secondary education institutions (ISCED 2 and 3). Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.
Teachers in tertiary education programmes, both sexes (number)	Total number of teachers in public and private tertiary education institutions (ISCED 5–8). Teachers are persons employed full time or part time in an official capacity to guide and direct the learning experience of pupils and students, irrespective of their qualifications or the delivery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) and persons who work occasionally or in a voluntary capacity in educational institutions.

	Total number of teachers in public and private upper-
	secondary education institutions (ISCED 3). Teachers are
	persons employed full time or part time in an official capacity
	to guide and direct the learning experience of pupils and
Teachers in upper-	students, irrespective of their qualifications or the delivery
secondary education,	mechanism, i.e. face-to-face and/or at a distance. This
both sexes (number)	definition excludes educational personnel who have no active
	teaching duties (e.g. headmasters, headmistresses, or
	principals who do not teach) and persons who work
	occasionally or in a voluntary capacity in educational
	institutions.
	Technical cooperation grants include free-standing technical
	cooperation grants, which are intended to finance the transfer
	of technical and managerial skills or of technology for the
Technical cooperation	purpose of building up general national capacity without
grants (BoP, current	reference to any specific investment projects; and investment-
US\$)	related technical cooperation grants, which are provided to
	strengthen the capacity to execute specific investment
	projects. Data are in current US dollars.
	Technicians in R&D and equivalent staff are people whose main
	tasks require technical knowledge and experience in
Table to the control DOD	engineering, physical and life sciences (technicians), or social
Technicians in R&D	sciences and humanities (equivalent staff). They participate in
(per million people)	R&D by performing scientific and technical tasks involving the
	application of concepts and operational methods, normally
	under the supervision of researchers.
Tertiary education,	
academic staff (%	Tertiary education, academic staff (% female) is the share of
female)	female academic staff in tertiary education.

Textiles and clothing (% of value added in manufacturing)	Value added in manufacturing is the sum of gross output less the value of intermediate inputs used in production for industries classified in ISIC major division D. Textiles and clothing correspond to ISIC divisions 17–19.
Time required to start a business (days)	Time required to start a business is the number of calendar days needed to complete the procedures to legally operate a business. If a procedure can be speeded up at additional cost, the fastest procedure, independent of cost, is chosen.
Total fisheries production (metric tons)	Total fisheries production measures the volume of aquatic species caught by a country for all commercial, industrial, recreational and subsistence purposes. The harvest from mariculture, aquaculture and other kinds of fish farming is also included.
Total natural resources rents (% of GDP)	Total natural resources rents are the sum of oil rents, natural gas rents, coal rents (hard and soft), mineral rents, and forest rents.
Trade (% of GDP)	Trade is the sum of exports and imports of goods and services measured as a share of gross domestic product.
Trained teachers in secondary education (% of total teachers)	Trained teachers in secondary education are the percentage of secondary school teachers who have received the minimum organised teacher training (pre-service or in-service) required for teaching in a given country.
Unemployment with advanced education (% of total labour force with advanced education)	The percentage of the labour force with an advanced level of education who are unemployed. Advanced education comprises short-cycle tertiary education, a bachelor's degree or equivalent education level, a master's degree or equivalent education level, or doctoral degree or equivalent education level according to the International Standard Classification of Education 2011 (ISCED 2011).

Unemployment, total (% of total labour force) (modelled ILO estimate)	Unemployment refers to the share of the labour force that is without work but available for and seeking employment.
Urban population	Urban population refers to people living in urban areas as defined by national statistical offices. It is calculated using World Bank population estimates and urban ratios from the United Nations World Urbanization Prospects. Aggregation of urban and rural population may not add up to total population because of different country coverages.
Wage and salaried workers, total (% of total employment)	Wage and salaried workers (employees) are those workers who hold the type of jobs defined as 'paid employment jobs,' where the incumbents hold explicit (written or oral) or implicit employment contracts that give them a basic remuneration that is not directly dependent upon the revenue of the unit for which they work.

Excluded variables from the multiple regression coefficients for which beta In is positive

Malaysia

						Collinearity Statistics				
Mode I		Beta In		Sig.	Partial Correlation	Talarana	VIF	Minimum To lerance		
5	Services, etc., value added (% of GDP)	.122	1.733	0.158		0.069	14.537	0.011		
	Aquaculture production (metric tons)	.066	0.595	0.584	0.285	0.044	22.777	0.010		
	CO2 emissions from manufacturing industries and construction (% of total fuel combustion)	.009	0.123	0.908	0.062	0.100	10.022	0.015		
	Consumer price index (2010 = 100)	.038	0.303	0.777	0.150	0.037	26.949	0.016		
	Electric power consumption (kWh per capita)	.109	1.396	0.235	0.572	0.085	15.295	0.013		
	Employers, total (% of total employment)	.023	0.640	0.557	0.305	0.410	2.439	0.013		
	Employment in services (% of total employment)	.102*	1.092	0.336	0.479	0.052	19.285	0.015		
	Final consumption expenditure, etc. (% of GDP)	.057	0.845	0.398	0.427	0.135	7.433	0.013		
	Food imports (% of merchandise imports)	.041	0.343	0.749	0.169	0.041	24.483	0.016		
	GDP per person employed (constant 2011 PPP \$)	.011	0.104	0.923	0.052	0.053	19.001	0.014		
	General government final consumption expenditure (% of CDP)	.091	1.618	0.181	0.629	0.112	8.893	0.013		
	Gross national expenditure (% of GDP)	.025	0.578	0.594	0.278	0.287	3,489	0.016		
	High-technology exports (% of manufactured exports)	.063	1.489	0.211	0.597	0.213	4.705	0.015		
	Labor force, total	.023*	0.375	0.728	0,184	0.157	6,385	0.016		

				Part ial	Colline	arity Stati	stics
				Correlatio			Minimum
del	Beta In .	t	Sig.	nn	Tolerance	VIF	Tolerance
Werchandise exports (ourrent US\$)	.002	0.038	0.973	0.018	0.122	8.222	0.011
Wobile cellular subscriptions	.034	0.356	0.740	0.175	0.062	16.076	0.01
Vet foreign assets (ourrent LOU)	.110	5.006	0.007	0.929	0.169	5,904	0.013
Net ODA received per capita (ourrent US\$)	.024	0.747	0.497	0.350	0.486	2.057	0.01
Vet official development assistance and official aid received (current US\$)	.023	0.700	0.523	0.330	0.505	1.981	0.01
Vew businesses registered (number)	.085	1.298	0.264	0.544	0.098	10,201	0.013
Research and development expenditure (% of GDP)	.080	0.647	0.553	0.308	0.035	28.717	0.01
Researchers in R&D (per million people)	.020	0.271	0.800	0.134	0.106	9.460	0.016
Scientific and technical Journal articles	.023	0.282	0.792	0.140	0.091	11.047	0,016
Adjusted net enrolment rate, lower secondary, both sexes (%)	.005	0.102	0.924	0.051	0.293	3.412	0.01
Enrolment in tertiary education per 100,000 inhabitants, both sexes	.026	0.463	0.667	0.228	0.178	5.610	0.01
3DP per capita (constant 2005 US\$)	.021	0.269	0.801	0.133	0.099	10.099	0.013
Percentage of students in tertiary education enrolled in Science programmes, both sexes (%)	.062	0.554	0.609	0.287	0.044	22.665	0.016
Percentage of students in upper secondary education enrolled in vocational programmes, both sexes (%)	.034	0.650	0.551	0.309	0.202	4.958	0.01
Percentage of teachers in secondary education who are female (%)	.063	1.191	0.300	0.512	0.156	6.423	0.014
Personal computers (per 100 people)	.043	0.481	0.656	0.234	0.071	14,140	0.016

Malaysia Excluded Variables from Multiple regression coefficients of <u>Resident Trademark applications</u> which Beta In is positive

						Collin	earity St	tatistics
					Partial	Toleran		Minimum
Model.		Beta In	t	Sig.	Correlation		VIF	Tolerance
4	Industry, value added (% of GDP)	.036	1.051	0.341			4.892	
	Manufacturing, value added (% of GDP)	.020	0.435	0.681			7.423	
	Adjusted savings: energy depletion (% of GNI)	.061*	2.464	0.057			4.705	
	Adjusted savings: natural resources depletion (% of GNI)	.058	2.406	0.061	0.732	0.225	4.446	0.069
	Alternative and nuclear energy (% of total energy use)	.043	2.639	0.046	0.763	0.454	2.204	
	Birth rate, crude (per 1,000 people)	.002	0.044	0.967	0.020	0.131	7.657	0.041
	Adjusted net savings, excluding particulate emission damage (% of GNI)	.025	0.737	0.494	0.313	0.218	4.582	0.060
	Armed forces personnel (% of total labor force)	.061	0.218	0.836	0.097	0.004	275.794	0.004
	002 emissions from manufacturing industries and construction (% of total fuel combustion)	.053	1.264	0.262	0.492	0.123	8.126	0.039
	Customs and other import duties (% of tax revenue)	.000	-0.012	0.991	-0.005	0.240	4.175	0.055
	Employment in industry (% of total employment)	.022	0.704	0.513	0.300	0.261	3.824	0.055
	Cost of business start-up procedures (% of GNI per capita)	.037	0.485	0.648	0.212	0.047	21,403	0.030
	GDP per person employed (constant 2011 PPP \$)	.044	0.608	0.570	0.262	0.052	19,399	0.034
	Cost to import (US\$ per container)	.016	0.403	0.703	0.177	0.167	5.993	0.038
	Employment to population ratio, 15+, total (%) (modeled ILO estimate)	.018	0.487	0.647	0.213	0.193	5.173	0.059
	Exports of goods and services (% of GDP)	.070	0.732	0.497	0.311	0.028	35,859	0.020
	Imports of goods and services (% of GDP)	.047	0.732	0.497	0.311	0.063	15.788	0.020
	Listed domestic companies, total	.015	0.185	0.880			23.844	
	Merchandise trade (% of GDP)	.038	0.739	0.493	0.314	0.098	10.223	0.031

alaysia					Collin	earity Stat	
				Partial			Minimum
le	Beta In .	t 1 2022	Sig. 0.224	Correlation 0.527	To lerance	VIF 14.980	To lerance 0.0
Gross domestic savings (% of GDP)	.077	1.387	0.224	0.527	0.067		0.0
Labor force participation rate, total C% of total population ages 15+) (modeled ILO estimate)		0.204	0.002	0.117	0.216	4.632	
New businesses registered (number)	.000	0.000	1.000	0.000	0.046	21.513	0.0
Population growth (annual %)	.031	0.834	0.442	0.349	0.177	5.645	0.0
Merchandise exports (current US\$)	.045	1.568	0.178	0.574	0.233	4.295	0.0
Mobile cellular subscriptions	.044	0.397	0.708	0.175	0.023	43.314	0.0
Technical cooperation grants (BoP. current US\$)	.001	0.043	0.967	0.019	0.394	2.535	0.0
Time required to start a business (days)	.022	0.325	0.758	0.144	0.063	15.825	0.0
Tertiany education, academic staff (% female)	.038	1.482	0.199	0.552	0.310	3.224	0.0
Current expenditure other than staff compensation as % of total expenditure in tertiary public institutions (%)	.028*	0.594	0.578	0.257	0.118	8,489	0.0
Enrolment in secondary education, both sexes (number)	.042	1.005	0.361	0.410	0.139	7.170	0.0
Enrolment in upper secondary education, both sexes (number)	.045	1.708	0.148	0.607	0.261	3.833	0.0
GDP per capita (constant 2005 US\$)	.088	0.774	0.474	0.327	0.020	50.130	0.0
Percentage of graduates from Agriculture programmes in tertiary education who are female (%)	.004	0.108	0.918	0.048	0.181	5.510	0.0
Technicians in RAD (per million people)	.039	0.902	0.408	0.374	0.130	7.700	0.0
Percentage of students in tertiary education enrolled in Science programmes, both sexes (%)	.032*	0.739	0.493	0.314	0.140	7.124	0.0
Percentage of students in upper secondary education enrolled in vocational programmes, both sexes (%)	.084	3.712	0.014	0.857	0.150	6.674	0.0
Percentage of teachers in tertiary education who are female (%)	.038	1.482	0,199	0.552	0.310	3.224	0.0
Pupil/trained teacher ratio in primary education (headcount basis)	.079	1.136	0.308	0.453	0.047	21.469	0.0
Pupil-teacher ratio in primary education (headcount basis)	.015	0.262	0,804	0.116	0.087	11.466	0.0
Pupil-teacher ratio in secondary education (headcount basis)	.021	0.294	0.780	0.130	0.055	18,147	0.0

Viet Nam

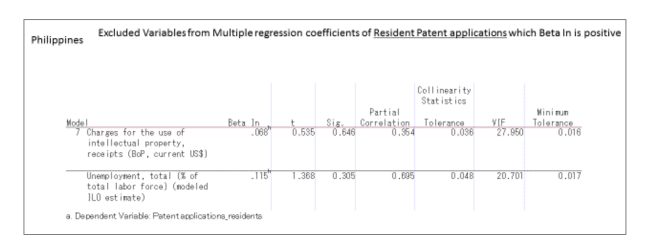
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4	Services, etc., value added (% of GDP)	.021	0.383	Sig. 0.717			2,772	0.11
	Armed forces personnel (% of total labor force)	.076	0.877	0.421	0.385	0.123	8.098	0.12
	CO2 emissions from electricity and heat production, total (% of total fuel combustion)	.044*	0.681	0.526	0.291	0.234	4.276	0.15
	Compulsory education, duration (years)	.051*	0.880	0.429	0.359	0.267	3.748	0.14
	Cost of business start-up procedures (% of GNI per capita)	.175	1.424	0.214	0.537	0.050	19,832	0.05
	Food exports (% of merchandise exports)	.238	1.134	0.308	0.452	0.019	51.424	0.01
	Food imports (% of merchandise imports)	.016*	0.161	0.879	0.072	0.110	9.125	0.11
	General government final consumption expenditure (% of GDP)	.022	0.128	0.903	0.057	0.038	26.498	0.03
	Gross capital formation (% of GDP)	.012*	0.183	0.862	0.082	0.244	4.101	0.16
	Labor force participation rate, total (% of total population ages 15+) (modeled ILD estimate)	.067*	0.380	0.734	0.159	0.030	33.481	0.02
	Listed domestic companies, total	.045	1.027	0.351	0.417	0.453	2.205	0.22
	Manufactures imports (% of merchandise imports)	.026*	0.542	0.611	0.238	0.452	2.210	0.25

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Physicians (per 1,000 people)	.030	0.491	0.644	0.214	0.268	3.735	0.1
Start-up procedures to register a business (number)	.014	0.193	0.854	0.086	0.203	4,937	0.2
Time required to start a business (days)	.005	0.058	0.956	0.026	0.147	6,790	0.1
Unemployment, total (% of total labor force) (modeled ILO	estimate) .063°	1.258	0.264	0.490	0.323	3.092	0.1
Cumulative drop-out rate to the last grade of lower second general education, both sexes (%) (1)(2)	dary .023°	0.503	0.636	0.219	0.491	2.037	0.2
Duration of compulsory education (years)	.051	0.860	0.429	0.359	0.267	3.748	0.1
Percentage of graduates from tertiary education graduating Agriculture programmes, both sexes (%) (1)	s from .124°	1.103	0.320	0.442	0.068	14.610	0.0
Percentage of graduates from tertiary education graduating Engineering, Manufacturing and Construction programmes, b (%) (1)		1,103	0.320	0.442	0.068	14.610	0.0
Percentage of graduates from tertiary education graduating Social Sciences, Business and Law programmes, both sexes		0.372	0.725	0.164	0.341	2,930	0.1
Percentage of male graduates from tertiany education gradu Social Sciences, Business and Law programmes, male (%) (1)		1.123	0.312	0.449	0.428	2,335	0.2
Percentage of students in tertiary education enrolled in Engineering. Manufacturing and Construction programmes. bt (%) (1)(2)	.011° oth sexes	0.190	0.857	0.085	0.322	3.108	0.1
Percentage of students in tertiary education enrolled in Sciences, Business and Law programmes, both sexes (%) (1)		1.861	0.122	0.640	0.146	6.866	0.1
Pupil-teacher ratio in primary education (headcount basis)	.083	1,419	0.215	0.536	0.222	4,501	0.1

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Adjusted savings: consumption of fixed capital (% of GNE)		0.027	0.979	0.014	0.288	3.469	0.025
Adjusted savings: energy depletion (% of GNI)		1.188	0.301	0.510	0.029	34.388	0.024
Adjusted savings: natural resources depletion (% of GMI)		1.204	0.295	0.516	0.014	72.218	0.014
Agricultural methane emissions (thousand metric tons of CO2 equivalent)	.116	1.197	0.297	0.514	0.040	25,066	0.017
Alternative and nuclear energy (% of total energy use)		0.641	0.556	0.305	0.203	4.923	0.021
Aquaculture production (metric tons)	.129	0.672	0.538	0.318	0.013	79,424	0.012
CO2 emissions from electricity and heat production, total (% of total fuel combustion)	.040	1.709	0.163	0.650	0.533	1.875	0.028
Compulsory education, duration (years)		1.881	0.133	0.685	0.134	7.460	0.028
Consumer price index (2010 = 100)		0.793	0.472	0.369	0.089	11.178	0.020
Contributing family workers, total (% of total employment)		0.511	0.637	0.247	0.182	5.506	0.028
Electric power consumption (kMh per capita)	.042	0.588	0.588	0.282	0.091	10.944	0.025
Employment in industry (% of total employment)		1.499	0.208	0.600	0.041	24.331	0.027
Employment in services (% of total employment)		1.055	0.351	0.488	0.065	15.400	0.023
Employment to population ratio, 15+, total (%) (modeled ILO estimate)	.028	0.836	0.450	0.386	0.396	2.527	0.023
Exports of goods and services (% of GDP)	.048*	1.329	0.254	0.554	0.275	3.639	0.026
Food imports (% of merchandise imports)		0.082	0,939	0.041	0.035	28,880	0.028
GDP per person employed (constant 2011 PPP \$)	.082	1.096	0.335	0.481	0.070	14.322	0.025
General government final consumption expenditure (% of GDP)	.035	0.568	0.600	0.273	0.123	8.143	0.028
High-technology exports (% of manufactured exports)	.017	0.415	0.700	0.203	0.294	3.406	0.026
High-technology exports (current US\$)	.036	0.806	0.465	0.374	0,225	4.442	0.024
Labor force participation rate, total (% of total population ages 15+) (modeled ILD estimate)	.028	0.819	0.459	0.379	0.389	2.570	0.025
Labor force, total	.072	0.905	0.417	0.412	0.067	14,909	0.023
Manufactures exports (% of merchandise exports)	-021	0.326	0.761	0.161	0.120	8.325	0.027

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Merchandise exports (current US\$)	-053	1.013	0.368	D.452	0.149	6 - 692	0.0
Merchandise trade (% of 6DP)	-070	1.517	0.204	0.604	0.152	6 - 58 4	0.0
Met foreign assets (current LCU)	-060	1.086	0.339	0.477	0.131	7-660	0 - 00
Physicians (per 1.000 people)	-046	1.428	0.227	0.581	0.322	3-110	0-0
Population growth (annual %)	-012	0.258	0.809	0.128	0.225	4.435	0.0
Price level ratio of PPP conversion factor (GDP) to market exchange rate	.099	0.631	0.562	0.301	0.019	53.122	0.0
Scientific and technical journal articles	-043	0.672	D.53B	0.319	0-114	8 - 738	0.0
Primary completion rate, both sexes (%) (1)	-041	0.813	0.482	0.377	0.173	5.795	0.0
Cumulative drop-out rate to the last grade of lower secondary general education,	-015	0.502	0.642	0.244	0.562	1.790	0.0
both sexes (X) (1)(2)							
Duration of compulsory education (years)	-085	1.881	0.133	D.685	0.134	7 - 460	0.0
Enrolment in early childhood education, both sexes (number) (2)	-012	0.242	0.821	0.120	0.190	5 - 263	0.0
Enrolment in pre-primary education, both sexes (number)	-061	0.979	0.383	0.440	0.107	9-368	0-0
Enrolment in tertiary education per 100,000 inhabitants, both sexes (2)	.039	0.676	0.536	0.320	0.139	7.208	0.0
GDP per capita (constant 2005 US\$)	.073	1.030	0.361	0.458	0.080	12.545	0.0
Graduates from ISCED 5 programmes in tertiary education, both sexes (number)	.038	0.965	0.436	0.397	0.223	4.497	0.0
Graduates from tertiary education, both sexes (number) [1]	-058	1.468	0.216	0.592	0-217	4-816	0.0
Gross enrolment ratio, tertiary, both sexes (%) (1)	-034	0.641	0.557	0.305	0.160	6 - 23 2	0.0
Percentage of enrolment in tertiary education in private institutions (%) (1)	-043	0.595	0.584	0.285	0.090	11.056	0.0
Percentage of graduates from Engineering, Manufacturing and Construction programmes in tertiary education who are female (%) [1][2]	.010	0.181	0.865	0.090	0.173	5.769	0.0
Percentage of graduates from Science and Technology programmes in tertiary education who are female (%) (1)(2)	.010	0.181	0.865	0.090	0.173	5.769	0.0
Percentage of graduates from tertiary education graduating from Agriculture programmes, both sexes (%) (1)	-044	D.859	0.439	0.394	0.166	6-037	0 -00
Percentage of graduates from tertiary education graduating from Engineering, Manufacturing and Construction programmes, both sexes (%) [1]	.044	0.859	0.439	0.394	0.166	6.037	0.0
Percentage of students in tertiary education enrolled in Health and Welfare programmes, both sexes (%) (1)(2)	.039	0.630	0.583	0.300	0.130	7.704	0.0
Personal computers (per 100 people) (2)	-088	1.739	0.157	0.656	0.114	8-806	0.0
Pupil-teacher ratio in primary education (headcount basis)	-006	0.045	0.988	0.023	0.032	31-092	0.0
Teachers in tertiary education programmes, both sexes (number) Dependent Variable: Trademark_resident	-040	D.679	0.535	0.321	0.135	7 - 408	0-0

Philippines



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Madel 5	Agricultural methane emissions (thousand metric tons of 002 equivalent)	Beta In .114	0.922	Sig. 0.409	Correlation D.419	0.034	V1F 29.787	Tolerano Ü.
	Armed forces personnel (% of total labor force)	.028	0.250	0.744	0.172	0.096	10-402	0.
	COE emissions (kg per PPP \$ of GDP)	.029*	0 - 405	0.706	0.199	0.117	8 -532	0.
	COS emissions from electricity and heat production, total (% of total fuel combustion)	.117	1.511	0.205	0.603	880.0	15.042	0.
	Consumer price index (2010 = 100)	.090*	0.879	0 - 429	0.402	0.050	20-105	0.
	Electric power consumption (kMh per capita)	.090*	0.838	0.449	0.387	0.046	21.934	0.
	Employment in services (% of total employment)	. 178	1.461	0.218	0.590	0.027	36-426	0.
	Employment to population ratio. 15+, total (%) [modeled]LO estimate]	. 064	1-377	0.240	0.567	0.194	5-167	0.
	Enrolment in pre-primary education, both sexes (number)	.038*	0.843	0.566	0.306	0.161	6.218	0.
	Enrolment in primary education, both sexes (number)	. 135	1 -433	0-225	0.582	0.046	21-574	0.
	Enrolment in secondary education, both sexes (number)	.176	1 - 795	0.147	D.668	0.038	27-976	0.
	a. Dependent Variable: Trademark_resident							

Brunei Darussalam

ussa	alam					Collinear	ty Statis	stics
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Made		Beta In	t		Correlation	Tolerance		Tolerance
6	Industry, value added (% of GDP)	.0725	2.152	0.121		0.174	5.746	0.048
	Adjusted savings: energy depletion (% of GNI)	.039	888.0	0.553		0.130	7.712	0.048
	Adjusted savings: natural resources depletion (% of GNI)	.039	0.666	0.553		0.130	7.712	0.048
	Charges for the use of intellectual property, payments (BoP, current US\$)(2)	. 045*	0.860	0-453	0 - 445	0-167	5-990	0.048
	Communications, computer, etc. (% of service exports, BoP)(1)	. 027°	0.280	0.798	0.160	0.052	19-178	0.039
	Computer, communications and other services (% of commercial service exports)(1)	.027*	0.280	0.798	0-160	0-052	19-178	0.039
	Computer, communications and other services (% of commercial service imports)(1)	.1135	1.070	0.363	0.526	0.033	30.223	0.033
	Electric power consumption [kMh wer camita][2]	.0675	0.356	0.745	0.202	0.019	53.077	0.019
4000000	Exports of goods and services (% of 6DP)	.069*	1.654	0.197	0.691	0.152	6.592	0.043
	Labor Force, total	. D47°	0.883	0 - 442	0.454	0.141	7-110	0.04
	Manufactures exports (% of merchandise exports)(1)	. D18 ^x	0.338	0.758	0.192	0.170	5 - 878	0.02
	Sovernment expenditure on education as % of GDP (%)(1)					0.000		0.00
	Enrolment in early childhood education, both sexes (number)(2)	.007*	0.168	0.877	0.097	0.270	3.709	0.03
	Enrolment in tertiary education per 100,000 inhabitants, both sexes(2)	.3195	4.118	0.026	0.922	0-013	78-229	0.01
	Gross enrolment ratio, tertiary, both sexes (%)	.384	2.827	0.066	0.953	0.008	132-695	0.00
**********	Percentage of enrolment in tertiary education in private institutions (%)	. 162	2.725	0-072	0.844	0-041	24-202	0.02
	Percentage of graduates from tertiary education graduating from Agriculture programmes, both sexes (%)(1)	. DI B ^e	0.245	0-822	0 - 140	0-097	10-340	0.04
	Percentage of graduates from tertiary education graduating from Science programmes, both sexes (%)[1]	.118*	1.021	0.382	0.508	0.028	35.496	0.021
	Percentage of wale graduates from tertiary education graduating from Science programmes, wale (%)(2)	. D41*	0.934	0.465	0.434	0.170	5.969	0.02
	Percentage of male graduates from tertiary education graduating from Social Sciences, Business and Law programmes, male (%)(2)	.021*	0.398	0-717	0 - 22 4	0.168	5-944	0.03
	Personal computers (mer 100 people)(2)	.043*	0.818	0.473	0.427	0.151	6.632	0.04
_	Teachers in tertiary education programmes, both sexes (number)	.095*	2,426	0.094		0.112	9.915	0.04

